

**1979**

**SATELLITE      DIRECTORY**

**Phillips Publishing, Inc.**



1979

SATELLITE DIRECTORY

Editor: Lisa C. Sweitzer

Published by

Phillips Publishing, Inc.  
8401 Connecticut Avenue  
Chevy Chase, Maryland 20015  
(301) 652-5522

ISBN 0-934960-00-3



## TABLE OF CONTENTS

### Introduction

### Carriers

COMSAT.....	1
AT&T-GTE Domestic Communications Satellite System.....	5
RCA Americom.....	7
Western Union.....	10

### Government Agencies

Federal Communications Commission (FCC) Satellite Bureau.....	12
National Telecommunications & Information Agency (NTIA).....	13
National Aeronautics & Space Administration (NASA).....	14

### Congressional Committees

Senate Committees.....	15
House Committees.....	17

### Manufacturers & Consultants..... 20

### Satellite Programmers..... 26

### Cable System Operators

Top 50 Listed Alphabetically with Addresses.....	30
--	----

### Licensed Earth Stations

Serving Cable.....	33
Serving Television (PBS Programming).....	104
Serving Radio (NPR Programming).....	115





CARRIERS





COMMUNICATIONS SATELLITE CORPORATION (COMSAT)  
950 L'Enfant Plaza, S.W., Washington, D.C. 20024  
Phone (202) 554-6000

COMSAT is the privately owned U.S. corporation formed in February 1963 to carry out a mandate of the Congress under the Communications Satellite Act of 1962. The Act directed COMSAT to establish a global commercial communications satellite system in cooperation with other countries as quickly as practical.

COMSAT represents the U.S. in INTELSAT, the International Telecommunications Satellite Organization, which now has 102 member-countries. INTELSAT's ownership of satellites and associated ground control equipment is made possible by the capital contributions of its members, whose net investment totaled \$469 million at the end of 1978. The investment share of each member is adjusted annually to approximate its percentage of the total use of the system.

The last two satellites in the INTELSAT IV-A series entered service in 1978. Each has the capacity to carry up to 6,000 circuits plus two television channels. One of these satellites became the primary satellite in the Indian Ocean region; the other became the principal spare satellite in that region.


The first of the satellites in the INTELSAT V series is scheduled for launch toward the end of 1979. Each of the satellites, under construction by the Ford Aerospace & Communications Corporation, will have capacity to handle about 12,000 circuits plus two television channels.

At the end of the year, COMSAT was providing satellite services to 95 countries through seven U.S. earth stations. These stations formed part of the larger INTELSAT system ground network, which at year end included 237 antennas at 197 earth stations in 96 countries. Of these, 157 antennas at 131 stations were carrying international communications. The others were being used for domestic or specialized services.

Either directly or through terrestrial connections with countries having earth stations, a total of 135 countries were using INTELSAT system services full time at the end of 1978.

Earth stations operating with the INTELSAT satellites are owned by telecommunications entities in the countries using the system. COMSAT has a 50 percent ownership interest in all of the U.S. earth stations in the INTELSAT system. The remaining 50 percent is shared in various proportions by other U.S. carrier companies.

In addition, COMSAT General Corporation, COMSAT's wholly owned subsidiary, provides maritime satellite communications services to the U.S. Navy and to the commercial shipping and offshore industries through the MARISAT System, leases the capacity of its COMSTAR satellites to AT&T for U.S. domestic communications and is a participant in Satellite Business Systems, a partnership formed to establish a unique, all-digital domestic satellite system designed to serve large commercial, industrial and governmental customers.



Digitized by the Internet Archive  
in 2024 with funding from  
Amateur Radio Digital Communications, Grant 151

<https://archive.org/details/1979satellitedir00unse>

LAUNCH DATE	REGION AND OPERATIONAL DATE	STATUS (October 31, 1978)
INTELSAT IV, F-2 Jan. 25, 1971	Atlantic Mar. 26, 1971	In reserve over the Atlantic Ocean
INTELSAT IV, F-3 Dec. 19, 1971	Atlantic Feb. 19, 1972	In service as Major Path 2 satellite over the Atlantic Ocean
INTELSAT IV, F-4 Jan. 22, 1972	Pacific Feb. 14, 1972	In reserve over the Pacific Ocean
INTELSAT IV, F-5 June 13, 1972	Indian July 30, 1972	In reserve over the Indian Ocean
INTELSAT IV, F-7 Aug. 23, 1973	Atlantic Nov. 21, 1973	Leased transponder service, over the Atlantic Ocean
INTELSAT IV, F-8 Nov. 21, 1974	Pacific Dec. 15, 1974	In full-time service over the Pacific Ocean
INTELSAT IV, F-1 May 22, 1975	Indian July 13, 1975	In full-time service over the Indian Ocean
INTELSAT IV-A, F-1 Sept. 25, 1975	Atlantic Feb. 1, 1976	In full-time service as Primary Path satellite over the Atlantic Ocean
INTELSAT IV-A, F-2 Jan. 29, 1976	Atlantic April 15, 1976	In reserve over the Atlantic Ocean
INTELSAT IV-A, F-4 May 26, 1977	Atlantic August 11, 1977	In full-time service as Major Path 1 satellite over the Atlantic Ocean
INTELSAT IV-A, F-3 Jan. 6, 1978	Indian November 1978	Planned for service as spare over the Indian Ocean
INTELSAT IV-A, F-6 March 31, 1978	Indian November 1978	Planned for service as Primary Path satellite over the Indian Ocean
Launch Vehicle		General Dynamics, Convair Division, Atlas Centaur
Spacecraft Contractor		Hughes Aircraft Company



# INTELSAT's MEMBER NATIONS

(As of January 15, 1978)

Afghanistan	Greece	Peru
Algeria	Guatemala	Philippines
Angola	Haiti	Portugal
Argentina	Iceland	Qatar
Australia	India	Saudi Arabia
Austria	Indonesia	Senegal
Bangladesh	Iran	Singapore
Barbados	Iraq	South Africa
Belgium	Ireland	Spain
Bolivia	Israel	Sri Lanka
Brazil	Italy	Sudan
Cameroon	Ivory Coast	Sweden
Canada	Jamaica	Switzerland
Central African Empire	Japan	Syrian Arab Republic
Chad	Jordan	Tanzania
Chile	Kenya	Thailand
China, People's Rep. of	Korea, Rep. of	Trinidad and Tobago
Colombia	Kuwait	Tunisia
Congo	Lebanon	Turkey
Costa Rica	Libya	Uganda
Cyprus	Liechtenstein	United Arab Emirates
Denmark	Luxembourg	United Kingdom
Dominican Republic	Madagascar	United States
Ecuador	Malaysia	Upper Volta
Egypt, Arab Rep. of	Mali	Vatican City State
El Salvador	Mauritania	Venezuela
Ethiopia	Mexico	Vietnam
Fiji	Monaco	Yemen Arab Republic
Finland	Morocco	Yugoslavia
France	Netherlands	Zaire
Gabon	New Zealand	Zambia
Germany, Fed. Rep. of	Nicaragua	
Ghana	Nigeria	
	Norway	
	Oman	
	Pakistan	
	Panama	
	Paraguay	





## OFFICERS OF COMSAT

Joseph V. Charyk, President and  
Chief Executive Officer

Lucius D. Battle, Senior Vice  
President, Corporate Affairs

Richard S. Bodman, Senior Vice  
President, Finance and Corporate  
Development

William H. Berman, Vice President  
and General Counsel

John V. Harrington, Vice President,  
Research and Engineering

Carl J. Reber, Vice President  
Finance

Michael S. Alpert, Assistant Vice  
President, Corporate Development

Burton I. Edelson, Assistant Vice  
President and Director,  
COMSAT Laboratories

Donald E. Greer, Assistant Vice President,  
General Services and Headquarters Executive  
Officer

Sidney Metzger, Assistant Vice President  
and Chief Scientist

Lewis C. Meyer, Assistant Vice President,  
Procurement

David S. Nye, Assistant Vice President  
and Director, Personnel

George L. Skinner, Comptroller

Stanley L. Shubilla, Treasurer

Robert B. Schwartz, Secretary and Director  
of Public Information

Jerome W. Breslow, Assistant Secretary



# AT&T-GTE DOMESTIC COMMUNICATIONS SATELLITE SYSTEM

## COMSTAR I, II, III

### PARTICIPANTS

AT&T Long Lines Department, GTE Satellite Corporation, a subsidiary of General Telephone & Electronics Corp., COMSAT General Corporation, a subsidiary of Communications Satellite Corp. (COMSAT) owns the satellites. Hughes Aircraft constructed the satellites. NASA launches the satellites.

Under agreement with Comsat General, AT&T leases the entire capacity of three in-orbit Comstar satellites. A fourth will serve as a ground spare. The lease is for seven years.

The first satellite was launched on May 13, 1976. The second satellite was launched July 22, 1976, and the third launch took place in June, 1978. The fourth satellite will serve as a ground spare.

Components of system	Three satellites and seven earth stations.
Service	Within the contiguous 48 states and Hawaii, also capable of serving Puerto Rico and Alaska through earth stations in those locations owned by other carriers.
System provisions	Facilities for network telecommunication services which will reduce the need to construct equivalent additional capacity on the ground. Used for message telephone service, and for government communication. The system also provides Wide Area Telecommunications Service (WATS) to the 48 contiguous states and Hawaii. We are not authorized to provide private line service, except to the government, for three years from the start of service.
System Circuit capacity	Using two satellites 36,000 simultaneous telephone conversations.
Design lifetime	7 years.
Launch vehicle	Atlas Centaur.
Transponders	24 per satellite.
Manufacturer	Hughes Aircraft Co.





Seven sites and owners

Three Peaks, Cal., north of San Francisco, (AT&T); Hanover, Ill., outside Chicago, (AT&T); Woodbury, Ga., near Atlanta, (AT&T); Hawley, Pa., near Scranton (AT&T); Triunfo Pass, Cal., near Los Angeles, (GTE); Homosassa, Fla., north of Tampa (GTE); Sunset, Haw., north of Honolulu, (GTE).

AT&T contract with  
COMSAT General

\$1.3 million per month per satellite

#### EXECUTIVE OFFICERS

##### American Telephone and Telegraph Company

Charles L. Brown,  
Chairman of the Board

Richard R. Hough,  
Executive Vice President

William M. Ellinghaus,  
President

Charles E. Hugel,  
Executive Vice President

James E. Olson,  
Vice Chairman

##### AT&T Long Lines

William S. Cashel, Jr.,  
Vice Chairman and  
Chief Financial Officer

Robert W. Kleinert,  
President

Thomas E. Bolger,  
Executive Vice President

Robert E. Sagemen,  
Executive Vice President

Kenneth J. Whalen,  
Executive Vice President

R. Douglas Watson,  
Executive Vice President

##### GTE SATELLITE CORP.

James L. Clark,  
President

James M. Dunn Jr.,  
Treasurer

David F. Piske,  
Vice President & General Manager

Edward A. Fanelli,  
Assistant Secretary

Joel P. Mellis,  
Secretary

James Murphy,  
Assistant Treasurer

AT&T Long Lines  
Bedminster, N.J. 07921  
Phone (201) 234-3000

GTE Satellite Corp.  
One Stanford Forum  
Stanford, Conn. 06904  
Phone (203) 357-3303



RCA AMERICOM DOMESTIC SATELLITE SYSTEM  
201 Centennial Ave., Piscataway, N.J. 08854  
Phone (201) 855-4000  
SATCOM I, II

The RCA domestic communications satellite system, the first such system to provide commercial satellite services in the United States, started serving customers in December 1973. Initial satellite services were provided using leased channels on Telesat Canada's Anik II satellite.

On December 12, 1975, RCA launched the first of its own satellites, RCA Satcom I, and on March 26, 1976, RCA launched its second satellite, RCA Satcom II, doubling the communications capacity of the system. RCA plans to launch Satcom III in December, 1979.

BUSINESS GROUPS

Commercial Communications  
Services

Provides private leased channels of voice, data and facsimile communications to businesses.

Video and Audio Services

Provides point-to-point transmission and multipoint distribution of television, radio and news service programming. The industries served by this group include radio and television broadcasting, pay TV, cable TV and publishing. Full transponder leasing is also provided to other carriers and end users.

Government Communications  
Services

Provides voice, video and high speed data services dedicated to federal government users, including RCA earth stations at user locations. Twenty such stations form a growing government network.

Major RCA Earth Stations

Owns and operates dedicated earth stations at NASA's Goddard Space Flight Center (two) in Greenbelt, Maryland; the Jet Propulsion Laboratory in Pasadena, Goldstone, NASA's Dryden Flight Research Center at Edwards Air Force Base, Delano, Dixon, Sunnyvale and Monterey, all in California; Kokee Park on Kauai, Hawaii; Wallops Island, Virginia; Suitland, Maryland; Johnson Space Center (two) near Houston, Texas; White Sands (two) New Mexico; Offutt Air Force Base, near Omaha, Nebraska; Sioux Falls, South Dakota, and Thule, Greenland. The satellite communications control center serving NASA and other government users is located at Goddard.



Launch Vehicle  
Transponders:  
Manufacturers

Thor/Delta  
24  
RCA Astro-Electronics

#### TRANSPONDER LOADING PLAN

RCA Satcom I carries the following programming regularly to over 1,200 cable television systems linked to earth stations nationwide  
NOTE: All time schedules are current New York Time.

#### VERTICAL TRANSPONDERS

- 1 Satellite Communications Systems (SSS-Holiday Inns joint venture). Will be programmed 24 hours a day: KTVU San Francisco featuring sports and family movies, except during prime evening hours, when HTN is carried.  
Home Theater Network. 8-11 p.m. Monday-Friday.
- 3 United Video. WGN-TV Chicago programming daily, 24 hours Friday and Saturday.
- 5 Warner Cable's Star Channel. Pay television programming from 9:30 a.m. to 4:30 a.m. every day. Generally 84 hours of programming weekly.
- 7 Entertainment and Sports Programming Network. A variety of sports and entertainment programs. Plans call for occasional programming to expand to 24-hour scheduling during 1979.
- 9 UA-Columbia's MSG Sports and Calliope: Madison Square Garden sporting events and children's programming, Monday-Sunday, 3 hours daily.  
C-Span Gavel-to-gavel coverage of U.S. House of Representatives with coverage extending from noon or earlier to the adjournment of the House session each day up to 7 hours.

- 11 Warner Cable's Nickelodeon. Original programming for children shown approximately 13 hours daily: 10:00 a.m.-11:00 p.m., Monday through Friday, 9:00 a.m.-11:00 p.m., Saturday and Sunday. At conclusion of Nickelodeon, the transponder will be used for West Coast Star Channel events.
- 21 Southern Satellite Systems.
- 23 HBO's Take II. Mini-pay package running from about 6 p.m. to 12 midnight.

#### HORIZONTAL TRANSPONDERS

- 2 PTL Television Network. Religious programming 24 hours/day, 7 days/week.
- 6 Southern Satellite Systems. WTCG Atlanta Channel 17, 24-hours-a-day programming.  
UPI's Newstime (news photos with voice-over news reports) 24 hours daily.
- 8 Christian Broadcasting Network. Programming runs 24 hours/day, weekdays and weekends, except between the hours of 12 a.m.-6 a.m. Sundays.
- 10 Showtime/West. Entertainment service runs from 5:30 p.m. to 1:30 a.m. on weekdays and 2:30 p.m. to 1:30 a.m. on weekends. Total weekly hours approximately 63.





- |  |   |
|--|---|
| <p>12 <u>Showtime/East.</u> See above.<br/>Runs from 2:30 p.m. to<br/>2:30 a.m.</p> <p>14 <u>Trinity Broadcasting Net-<br/>work.</u> Daily 24 hours of<br/>religious programming, 7<br/>days/week, except for<br/>maintenance 1:30-4:30 a.m.<br/>Mondays.</p> <p>16 <u>Fanfare Television.</u> Re-<br/>gional sports and entertain-<br/>ment programming for the<br/>Southwest &amp; Eastern Mountain<br/>time zones. Daily 8 hours<br/>of programming Monday through<br/>Friday from 6:30 p.m. to 2:00<br/>a.m., Saturdays from 5:30 p.m.<br/>to 2:00 a.m., and Sundays from<br/>4:30 p.m. to 1:00 a.m.</p> <p>17 <u>Eastern Microwave.</u> WOR-TV<br/>New York City programming.<br/>Full-time transponder is<br/>leased by Showtime, which<br/>provides the channel to<br/>Eastern Microwave.</p> | <p>18 <u>Reuters.</u> High speed data re-<br/>trieval system, initially<br/>offering services for busi-<br/>nesses and later for the<br/>home viewer.</p> <p>20 <u>HBO.</u> Used for developmental<br/>activities and for distribu-<br/>tion of various occasional<br/>programming.</p> <p>22 <u>HBO/West.</u> Premium entertain-<br/>ment, sports and movie pack-<br/>age features some 64 hours of<br/>programming weekly from 5:30<br/>p.m. - 1:30 a.m. weekdays, and<br/>until 2:30 a.m. on weekends.<br/>Generally 12 hours of daily<br/>programming.<br/><u>Modern Talking Picture Service.</u><br/>Free information features. Pro-<br/>gramming runs from 12 noon-5 p.m.<br/>Monday through Friday, 7 a.m. -<br/>12 noon, Saturday and Sunday.</p> <p>24 <u>HBO/East.</u> See transponder 22<br/>above. Runs from 2:30 p.m. to<br/>2:30 a.m.</p> |
|--|---|

RCA AMERICAN COMMUNICATIONS, INC.

PRESIDENT AND STAFF

ANDREW F. INGLIS, President

John Christopher, Vice President  
Technical Operations

Jack F. Underwood, Vice President  
Commercial Communications Services

Harold W. Rice, Vice President  
Video and Audio Services

John Boning, Vice President  
Government Communications Services

Dennis W. Elliott, Vice President  
Finance

Alan Cook, Vice President  
Industrial Relations

Carl J. Cangelosi, Vice President and  
General Counsel

Donald E. Quinn, Vice President  
Alascom Relations

John H. Williamson, Director  
Public Affairs



## WESTERN UNION

One Lake St., Upper Saddle River, N.J. 07458

Phone (201) 825-5000

Westar I, II

Western Union was the first company in the U.S. to develop a domestic communication satellite system, with the launch of the Westar satellites I and II in April and October of 1974. Westar III is planned for launch in August, 1979. Western Union is constructing the Tracking and Data Relay Satellite System (TDRSS), with the first launch scheduled for early 1981. This NASA/Western Union shared system will provide NASA with greatly improved tracking and communications to and from low-orbital space vehicles, including increased communication capacity, while also providing advanced Westar services for the company's commercial customers.

### Broadcasting Industry Users

Under the direction of the Corporation for Public Broadcasting (CPB), the Public Broadcasting Service (PBS), broadcasts to public television stations via the Westar system. The National Public Radio (NPR) system and its nearly 200 member stations nationwide will be interconnected via satellite. The satellite interconnection will provide opportunities for joint radio-TV simulcasts, with the soundtrack of many public television programs available on public radio in stereophonic and perhaps eventually quadraphonic sound. The Mutual Broadcasting System--the nation's largest radio broadcasting network--also will be providing radio transmission via Westar. Other broadcast industry customers currently include Robert Wold and Hughes Television, as well as ABC, CBS, the Spanish International Network and the Physicians Radio Network.

### News Media Services

The Dow Jones Company uses Westar to link its prime printing plant in Chicopee, Mass., with a regional printing plant 1,125 miles away in Orlando, Fla. Transmits via facsimile techniques, complete editions of The Wall Street Journal for regional printing and distribution.

U.S. News & World Report sends both text and pictures via Westar, Associated Press and United Press International are considering satellite distribution for their radio and newswire services to the newspaper, broadcast, magazine and business associates that depend on their information services.

### Private Line Voice/Data Services

Offers a wide variety of voice/data services. Hot/Line phone service provides instant, no-dial point-to-point metered service between





pre-selected cities from a list of 22 cities where service is available, over dedicated groups of shared trunk facilities, either by terrestrial or satellite facilities.

Western Union Earth Stations

Glenwood, N.J., near New York; Estill, Ala., near Atlanta; Lake Geneva, Wis., near Chicago; Steele Valley, Cal., near Los Angeles; Cedar Hill, Tex., near Dallas; Sky Valley, Cal., near San Francisco; Issaquah, Wash., near Seattle; Buckeye, Ariz., near Phoenix.

Transponders

12

Satellite Manufacturer

Hughes Aircraft Company

Launch Vehicle

Thor-Delta (NASA)

#### WESTERN UNION CORP. OFFICERS

Russell W. McFall, Chairman of the Board and Chief Executive Officer

Richard C. Hostetler, Vice President, General Counsel and Secretary

Earl D. Hilburn, President

Stephan E. Smieszko, Vice President and Treasurer

Robert M. Flanagan, Executive Vice President and Comptroller

Robert G. Finney, Vice President-Teleprocessing Services

---

James T. Ragan, Vice President, Westar Broadcast Services

James H. Foster, Vice President-Public Affairs



GOVERNMENT AGENCIES



FEDERAL COMMUNICATIONS COMMISSION  
1919 M St., N.W., Washington, D.C. 20054  
Phone: (202) 632-7260

International & Satellite Branch

Room 538 Phone: (202) 632-5930

LESLIE TAYLOR, Acting Chief

STAFF

Helene Bauman, Attorney  
Gene Belardi, Attorney  
Mary Cobbs, Applications Examiner  
John Coles, Attorney  
Dan Coupe, Engineering Technician  
Robert DeGoede, Engineer  
Fran Eisenstein, Attorney  
Steve Fadem, Attorney  
Robert Gosse, Attorney  
Joseph Harcarufka, Engineer  
Jack Healy, Attorney  
Joe Ann Hodnett, Applications Examiner  
Ronald Lepkowski, Supervisory Engineer  
William Lombardi, Engineer  
Jane Mago, Attorney  
Ellen McNeil, Applications Examiner  
Ron Netro, Engineer  
Danny Rittenberry, Applications Examiner  
Gary Rosch, Attorney  
Scott Socol, Attorney  
Carmen Suarez, Typist  
LaShawn Sullivan, File Clerk  
Shelia Sydnor, Typist  
Jeanne Turonis, Branch Secretary  
Bert Weintraub, Attorney



U.S. DEPARTMENT OF COMMERCE  
National Telecommunications and  
Information Administration  
1800 G St., N.W., Washington, D.C. 20504  
Phone (202) 395-5800

HENRY GELLER, Administrator  
Paul Bortz, Deputy Administrator

Office of Planning & Policy Coordination  
William Fishman, Director  
L. Daniel O'Neill, Deputy Director

Office of the Chief Counsel  
Gregg Skall, Chief Counsel

Office of International Affairs  
Veronica Ahern, Director

Office of Administration  
Cloyd Dodson, Director

Office of Congressional & Public Affairs  
William Garrison, Director

Office of Telecommunications Applications  
William Lucas

Office of Federal Systems & Spectrum Management  
Don Jansky, Associate Administrator  
Stan Cohn, Deputy Associate Administrator

Institute for Telecommunication Sciences  
Douglass C. Crombie, Associate Administrator  
William Utlaut, Deputy Associate Administrator

Office of Policy Analysis & Development  
Dale Hatfield, Associate Administrator  
Forrest Chisman, Deputy Associate Administrator





NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
600 Independence Ave., S.W., Washington, D.C. 20546  
Phone (202) 755-2320

Dr. ROBERT A. FROSCHE, Administrator  
Dr. Alan M. Lovelace, Deputy Administrator  
Robert F. Allnutt, Associate Deputy Administrator  
David Williamson, Assistant for Special Projects  
Robert J. McCormick, Executive Officer

Chief Scientist  
Dr. John E. Naugle

Chief Engineer  
Dr. Walter C. Williams

Director of Equal Opportunity  
Dr. Harriet Jenkins

Director of Procurement  
Stuart J. Evans

Director of Legislative Affairs  
Terence T. Finn

Director of Public Affairs  
Robert A. Newman

Director of International Affairs  
Kenneth S. Pedersen

Inspector General (Acting)  
Robert F. Allnutt

General Counsel  
S. Neil Hosenball

Comptroller  
William E. Lilly

ASSOCIATE ADMINISTRATORS

Ray Kline, Management Operations  
Arnold W. Frutkin, External Relations  
Dr. James Kramer, Aeronautics & Space Technology  
Andrew J. Stofan, Space Science  
Dr. Anthony Calio, Space & Terrestrial Applications  
John F. Yardley, Space Transportation Systems  
Dr. William Schneider, Space Tracking & Data Systems



CONGRESSIONAL COMMITTEES



96th CONGRESS - SENATE COMMITTEES

SENATE APPROPRIATIONS

Democrats:

Warren G. Magnuson (WA), Chairman  
John C. Stennis (MS)  
Robert C. Byrd (WV)  
William Proxmire (WI)  
Daniel K. Inouye (HI)  
Ernest F. Hollings (SC)  
Birch Bayh (IN)  
Thomas F. Eagleton (MO)  
Lawton Chiles (FL)  
J. Bennett Johnston (LA)  
Walter D. Huddleston (KY)  
Quentin N. Burdick (ND)  
Patrick J. Leahy (VT)  
Jim Sasser (TN)  
Dennis DeConcini (AZ)  
Dale Bumpers (AR)  
\*John A. Durkin (NH)

Republicans:

Milton R. Young (ND)  
Mark O. Hatfield (OR)  
Ted Stevens (AK)  
Charles McC. Mathias, Jr. (MD)  
Richard S. Schweiker (PA)  
Henry Bellmon (OK)  
Lowell P. Wicker, Jr. (CT)  
\*James A. McClure (ID)  
\*Paul Laxalt (NV)  
\*Jake Garn (UT)  
\*Harrison Schmitt (NM)

SENATE COMMERCE, SCIENCE AND TRANSPORTATION

Democrats:

Howard W. Cannon (NV), Chairman  
Warren G. Magnuson (WA)  
Russell B. Long (LA)  
Ernest F. Hollings (SC)  
Daniel K. Inouye (HI)  
Adlai E. Stevenson (IL)  
Wendell H. Ford (KY)  
Donald W. Riegle (MI)  
\*James J. Exon (NE)  
\*Howell Heflin (AL)

Republicans:

Bob Packwood (OR)  
Barry Goldwater (AZ)  
Harrison H. Schmitt (NM)  
John C. Danforth (MO)  
\*Larry Pressler (SD)  
\*John W. Warner (VA)  
\*Nancy Landon Kassebaum (KS)

Subcommittee on Communications

Ernest F. Hollings, Chairman  
Warren G. Magnuson  
Howard W. Cannon  
Daniel K. Inouye  
Wendell H. Ford  
Donald W. Riegle  
\*James J. Exon

Barry Goldwater  
Harrison H. Schmitt  
John C. Danforth  
\*Larry Pressler  
\*John W. Warner

\*New committee or subcommittee member





SENATE JUDICIARY

Democrats:

Edward M. Kennedy (MA), Chairman  
Birch Bayh (IN)  
Robert C. Byrd (WV)  
Joseph R. Biden, Jr. (DE)  
John C. Culver (IA)  
Howard M. Metzenbaum (OH)  
Dennis DeConcini (AZ)  
\*Patrick J. Leahy (VT)  
\*Max Baucus (MT)  
\*Howell Heflin (AL)

Republicans:

Strom Thurmond (SC)  
Charles McC. Mathias, Jr. (MD)  
Paul Laxalt (NV)  
Orrin G. Hatch (UT)  
\*Robert Dole (KS)  
\*Thad Cochran (MS)  
\*Alan K. Simpson (WY)



96th CONGRESS - HOUSE COMMITTEES

HOUSE APPROPRIATIONS

Democrats:

Jamie L. Whitten (MS), Chairman  
Edward P. Boland (MA)  
William H. Natcher (KY)  
Daniel J. Flood (PA)  
Tom Steed (OK)  
John M. Slack (WY)  
Neal Smith (IA)  
Robert N. Giaimo (CT)  
Joseph P. Addabbo (NY)  
Edward J. Patten (NJ)  
Clarence D. Long (MD)  
Sidney R. Yates (IL)  
David R. Obey (WI)  
Louis Stokes (OH)  
Edward R. Roybal (CA)  
Gunn McKay (UT)  
Tom Bevill (AL)  
Bill Chappell, Jr. (FL)  
Bill D. Burlison (MO)  
Bill Alexander (AR)  
John P. Murtha (PA)  
Bob Traxler (MI)  
Robert Duncan (OR)  
Joseph D. Early (MA)  
Charles Wilson (TX)  
Lindy (Mrs. Hale) Boggs (LA)  
Adam Benjamin, Jr. (IN)  
Norman D. Dicks (WV)  
Matthew F. McHugh (NY)  
\*Bo Ginn (GA)  
\*William Lehman (FL)  
\*Jack Hightower (TX)  
\*John W. Jenrette, Jr. (SC)  
\*Martin Olav Sabo (MN)  
\*Julian C. Dixon (CA)  
\*Bennett M. Stewart (IL)

Republicans:

Silvio O. Conte (MA)  
Robert H. Michel (IL)  
Joseph M. McDade (PA)  
Mark Andrews (ND)  
Jack Edwards (AL)  
Robert C. McEwen (NY)  
John T. Myers (IN)  
J. Kenneth Robison (VA)  
Clarence E. Miller (OH)  
Lawrence Coughlin (PA)  
C. W. Bill Young (FL)  
Jack F. Kemp (NY)  
Ralph S. Regula (OH)  
Clair W. Burgener (CA)  
George M. O'Brien (IL)  
Virginia Smith (NE)  
\*Eldon Rudd (AZ)  
\*Carl D. Pursell (MI)

Subcommittee on State, Justice, Commerce and Judiciary

John M. Slack, Chairman  
Neal Smith  
Bill Alexander  
Joseph D. Early  
\*Jack Hightower  
Jamie L. Whitten, ex officio

\*George M. O'Brien  
Mark Andrews  
Silvio O. Conte, ex officio

\*New committee or subcommittee members



HOUSE INTERSTATE AND FOREIGN COMMERCE

Democrats:

Harley O. Staggers (WV), Chairman  
John D. Dingell (MI)  
Lionel Van Deerlin (CA)  
John M. Murphy (NY)  
David E. Satterfield, III (VA)  
Bob Eckhardt (TX)  
Richardson Preyer (NC)  
James H. Scheuer (NY)  
Richard L. Ottinger (NY)  
Henry A. Waxman (CA)  
Timothy E. Wirth (CO)  
Phil Sharp (IN)  
James J. Florio (NJ)  
Toby Moffett (CT)  
Jim Santini (NV)  
Andrew Maguire (NJ)  
Marty Russo (IL)  
Edward J. Markey (MA)  
Thomas A. Luken (OH)  
Doug Walgren (PA)  
Albert Gore, Jr. (TN)  
Barbara A. Mikulski (MD)  
\*Ronald M. Mottl (OH)  
\*Phil Gramm (TX)  
\*Allan Byron Swift (WA)  
\*George Thomas (Mickey) Leland (TX)  
\*Richard C. Shelby (AL)

Republicans:

Samuel L. Devine (OH)  
James T. Broyhill (NC)  
Tim Lee Carter (KY)  
Clarence J. Brown (OH)  
James M. Collins (TX)  
Norman F. Lent (NY)  
Edward R. Madigan (IL)  
Carlos J. Moorhead (CA)  
Matthew J. Rinaldo (NJ)  
Dave Stockman (MI)  
Marc L. Marks (PA)  
\*Tom Corcoran (IL)  
\*Gary Lee (NY)  
\*Tom Loeffler (TX)  
\*Bill Dannemeyer (CA)

Subcommittee on Communications

Lionel Van Deerlin, Chairman  
John M. Murphy  
Timothy E. Wirth  
Marty Russo  
Edward J. Markey  
Thomas A. Luken  
Albert Gore, Jr.  
\*Ronald M. Mottl  
\*Allan Byron Swift  
Harley O. Staggers, ex officio

\*James M. Collins  
\*James T. Broyhill  
Carlos J. Moorhead  
Marc L. Marks  
Samuel L. Devine, ex officio

\*New committee or subcommittee member



## HOUSE JUDICIARY

### Democrats:

Peter W. Rodino, Jr. (NJ), Chairman  
Jack Brooks (TX)  
Robert W. Kastenmeier (WI)  
Don Edwards (CA)  
John Conyers, Jr. (MI)  
John F. Seiberling (OH)  
George E. Danielson (CA)  
Robert F. Drinan (MA)  
Elizabeth Holtzman (NY)  
Romano L. Mazzoli (KY)  
William J. Hughes (NJ)  
Sam B. Hall, Jr. (TX)  
Lamar Gudger (NC)  
Harold L. Volkmer (MO)  
Herbert E. Harris, II (VA)  
\*Mike Lynn Synar (OK)  
\*Robert T. Matsui (CA)  
\*Abner J. Mikva (IL)  
\*Michael D. Barnes (MD)  
\*Richard C. Shelby (AL)

### Republicans:

Robert McClory (IL)  
Tom RAILSBACK (IL)  
Hamilton Fish, Jr. (NY)  
M. Caldwell Butler (VA)  
Carlos J. Moorhead (CA)  
John M. Ashbrook (OH)  
Henry J. Hyde (IL)  
Thomas N. Kindness (OH)  
Harold S. Sawyer (MI)  
\*Dan Lungren (CA)  
\*James Sensenbrenner (WI)

### Subcommittee on Courts, Civil Liberties and the Administration of Justice (Performance Royalty)

Robert W. Kastenmeier, Chairman  
George D. Danielson  
\*Romano L. Mazzoli  
\*Lamar Gudger  
\*Robert T. Matsui  
\*Abner J. Mikva  
Peter W. Rodino, ex officio

Tom RAILSBACK  
\*Harold S. Sawyer  
\*Carlos J. Moorhead  
Robert McClory, ex officio

\*New committee or subcommittee member





MANUFACTURERS AND CONSULTANTS



## EARTH STATION EQUIPMENT MANUFACTURERS AND CONSULTANTS

### AMERICAN SATELLITE CORPORATION

20301 Century Blvd., Germantown, Md. 20767. Phone (301) 428-6040

Officers: Emanuel Fthenakis, President; Brig. Gen. H.R. Johnson, Vice President, Marketing; James J. McKenna, Vice President, General Services Sales; Richard B. Smith, Vice President, Specialized Network Sales; Dr. Eugene Cacciamani, Vice President, Technical; Michael Campbell, Vice President, Law; Charles Nangle, Vice President, Finance and Treasurer.

Products: Private line and corporate communications services via satellite.

Services range from a single point-to-point voice or data circuit to high-speed (3 Mbps range) data channels. Satellite Data Exchange (SDX-SM) service provides 5-meter on-location earth stations that operate at one or more 56 Kbps channels that can transmit voice, facsimile, data and business video. Satellite Delay Compensation Unit (SDCU-SM) assures efficient data transfer over satellite links, and CryptoLine-SM encoding equipment is available for data privacy protection.

### AMERICAN TRANSCOMMUNICATIONS INCORPORATED

34 E. Putnam Ave., Greenwich, Conn. 06830. Phone (203) 661-7390

Officers: Howard R. Hawkins, Chairman; Robert E. Button, President; Hubert J. Schlafly, Vice President; Bill Wormington, Vice President.

Products: Satellite-cable systems for TV and non broadcast distribution, common carrier services and communication and management consulting services.

### ANIXTER-MARK

5439 W. Fargo Ave., Skokie, Ill. 60077. Phone (312) 675-1500

Officers: M. Erhardt, General Manager; E. Lamarre, Marketing Manager; Gil Kowols, Chief Engineer.

Products: Parabolic microwave antennas, Earth station antennas.

### ATLANTIC RESEARCH CORPORATION

5390 Cherokee Ave., Alexandria, Va. 22314. Phone (703) 354-3400

Officers: James E. Reeve, Telecommunications Department Sales Manager.

Products: Consulting services

### AVANTEK

3175 Bowers Ave., Santa Clara, Cal. 95051. Phone (408) 249-0700, TWX (910) 339-9247, Telex 34-6337

Officers: Lawrence R. Thielen, President and Chairman; Gary G. Harmon, Vice President, Finance.

Products: 1. Telecommunications Equipment and Systems; digital microwave radio relay systems, earth terminal subsystems and cable TV transmission test equipment.



AVANTEK continued

2. Microwave and Radio Frequency Assemblies; amplifiers, oscillators, signal splitters, power supplies, detectors, mixers and limiters.
3. Microwave Semiconductor and Thin Film Processes; microwave transistors and MIC's, silicon bipolars, GaAs FET's, thin film substrates.
4. Microwave and Radio Frequency Technology; microwave circuit design.

COASTCOM

2312 Stanwell Dr., Concord, Cal. 94520. Phone (415) 825-7500

Officers: E.M. Buttner, President; W.L. Martin, Vice President and General Manager; E.A. Gilmore, Vice President, Marketing; T.C. Warren, Vice President, Engineering

Products: Analog carrier systems for audio program material, voice and data; alarm and control systems.

COMPUCON INCORPORATED

Box 401229, 13749 Neutron Rd., Dallas, Tex. 75240. Phone (214) 233-4380

Officers: Jerry Williamson, Sales Manager.

Products: Satellite Earth Station placement and coordination. RFI measurements.

COMQUEST CORPORATION

1000 Elwell Court, Palo Alto, Cal. 94303. Phone (415) 969-4040

Officers: Victor Krueger, President; Martin W. Fletcher, Vice President.

Products: Marketing consulting services to the communications industry.

COMTECH DATA CORPORATION

Video Systems Division, 613 South Rockford Dr., Tempe, AZ. Phone (602) 968-7756

Officers: General Manager, Earle Davis.

Products: 5 meter TVRO Earth Terminal, including: fiberglass reflector, duel button hook feed system, El/Az mount and anchor rail assembly. Video receivers - RCV-450A 24 channel agile receiver, RCV-450F Fixed tuned receiver (Crystal controlled).

DIGITAL COMMUNICATIONS CORPORATION

19 Firstfield Rd., Gaithersburg, Md. 20760. Phone (301) 948-0850

Officers: O.G. Gabbard, President; J.A. Shaw, Executive Vice President.

Products: Time division multiple access, single channel per carrier equipment, digital audio for television equipment, high speed modems, digital echo cancellers, concentrator/multiplexer equipment.



#### FORT WORTH TOWER INCORPORATED

Box 8597, 1901 East Loop 820 South, Fort Worth, TX 76112. Phone (817) 457-3060  
Toll Free: 1-800-433-1816

Officers: T.W. Moore, President; T.F. Moore, Vice President; B. Moore, Secretary-Treasurer.

Products: Manufacturers of towers, prefabricated equipment buildings and earth stations.

#### FREQUENCY SOURCES INCORPORATED

West Division, 3140 Alfred St., Santa Clara, Cal. 95050. Phone (408) 249-2850

Officers: Bernie Plansky, President and Chairman of the Board; Dale Peterson, Vice President, Western Operations; Jim Sedin, Vice President and General Manager; Tom Parkinson, Marketing Manager.

Products: Synthesizers and oscillators for communications.

#### GARDINER COMMUNICATIONS CORPORATION

1980 S. Post Oak Rd., Suite 2040, Houston, Tex. 77056. Phone (713) 961-7348

Officers: Clifton H. Gardiner, President; Wally Briscoe, Vice President.

Products: Satellite receive and transmit earth terminals and components.

#### HAMLIN INTERNATIONAL CORPORATION

126-B SW 153rd St., Seattle, Wash. 98166. Phone (206) 246-9330

Officers: Phillip Hamlin, President.

Products: 35 channel set-top, remote control and pay convertors.

#### HARRIS CORPORATION, BROADCAST PRODUCTS DIVISION

Box 4290, Quincy, Ill. 62301. Phone (217) 222-8200

Officers: G.T. Whicker, Vice President and General Manager; E.O. Edwards, Vice President, Marketing.

Products: AM, FM and TV transmitters; audio products; AM, FM and TV antennas; TV Cameras and Studio equipment.

#### ISLAND CABLE CONTRACTORS INCORPORATED

4592 S. Ouray Way, Aurora, Colo. 80015. Phone (303) 693-1986

Officers: John Hill, President; Robert Bird. Senior Vice President.

Products: C.A.T.V. Construction.





KOENICK ELECTRONICS COMPANY

✓ 7650 Mercury Way, Chandler, AZ. 85224. Phone (602) 961-1186

Officers: Jim Emmick, General Manager

Products: Cable TV, microwave and TVRO satellite station, engineering and installation.

LEBLANC AND ROYLE COMMUNICATIONS TOWERS LTD

514 Chartwell Rd., Box 880, Oakville, Ont., Canada, L6Y 1G5. Phone (416) 844-1242

Officers: Jim Wilson

Products: Earth station installation and commissioning services.

LNR COMMUNICATIONS INCORPORATED

✓ 180 Marcus Blvd., Hauppauge, N.Y. 11787. Phone (516) 273-7111

Officers: Dr. Frank Arams, Vice President and Manager, Marketing

Products: Low noise amplifiers, receivers exciters, frequency converters, modulators/demodulators, spacecraft subsystems.

MICRODYNE CORPORATION

Box 7213, Ocala, Fl. 32672. Phone (904) 687-4633

Officers: L.H. Wolcott, President; D.L. Feller, Executive Vice President

Products: Satellite receive only terminals, satellite TV receivers.

MITEQ INCORPORATED

✓ 100 Ricefield Lane, Hauppauge, NY 11787. Phone (516) 543-8873

Officers: Aksel Kiiss, President

Products: Upconverters/exciters, downconverters/video receivers, low noise GaAs FET amplifiers.

MOSELEY ASSOCIATES INCORPORATED

111 Castilian Dr., Goleta, CA 93017. Phone (805) 968-9621

Officers: John E. Leonard, Jr., General Manager

Products: Models TCS-1, TCS-2 and TCS-2M Telecontrol Systems for single or multi-site remote control, status and telemetry. Model ESC-10 Earth Station Control System, Model MRC-1 Microprocessor Remote Control.

PRODELIN INCORPORATED

P.O. Box 131, Hightstown, NJ 08520. Phone (609) 448-2800

Officers: Dave Bondon, President; Paul Caffrey, Vice President

Products: Microwave antennas, small earth station antenna sub-systems, coaxial cable, connectors and accessories, waveguide.



#### RF SYSTEMS INCORPORATED

3100 Communications Rd., Box 428, St. Cloud, Fla. 32769. Phone (305) 892-6111  
Officers: Sherman G. Miller, Vice President, Marketing  
Products: Satellite communications antennas, tropo antennas, radomes, feeds.

#### ROCKLAND SYSTEMS CORPORATION

Rockleigh Industrial Park, Rockleigh, NJ 07647. Phone (201) 767-7900  
Officers: David Kohn, Vice President, Marketing; S.N. Thanos, President  
Products: Filters, frequency synthesizers and spectrum analyzers.

#### SAS (SATELLITE ACCESS SYSTEMS)

✓ 700 West Airport Freeway, Suite 790, Irving, TX 75062. Phone (214) 259-6737  
Officers: Neil Serafin, General Manager  
Products: Financing, site survey, construction, proof of performance.

#### SATELLITE TELECOM SERVICES

2965 Flowers Rd., South, Atlanta, GA 30341. Phone (404) 455-8369  
Officers: Peter M. Pifer  
Products: Engineering and management consulting services.

#### SCIENTIFIC-ATLANTA INCORPORATED

3845 Pleasantdale Rd., Atlanta, Ga 30340. Phone (404) 449-2000  
Officers: Sidney Topol, President and Chairman of the Board; Jack Kelly, Executive Vice President; J.H. Levergood, Communications Group Vice President, Howard Crispin, Senior Vice President  
Products: Scientific-Atlanta will be showing its new Model 8005 4.6 Meter Cassegrain Antenna, the new Series 6600 Satellite Receivers and Video Protection Switch. The company will also be exhibiting its full line of CATV headend products, including processors, modulators, demodulators, combining network and equipment cabinets. Series 6500 Trunk Amplifiers and Line Extenders.

#### TERRACOM

9020 Balboa Ave., San Diego, Cal. 92123. Phone (714) 278-4100  
Officers: Bob Boulio, National Sales Manager  
Products: Receivers; fixed tuned, tunable and channel selectable. Remote control channel selection units. LNA switching protection units/multiple channel protection units.



TL SYSTEMS

✓ 3001 Redhill Ave., Esplanade V, Suite 207, Costa Mesa, CA 92626

Phone (714) 556-9830

Officers: Ted LaFleur, General Manager.

Products: Satellite receivers, TV modulators TV demodulators, TV processors  
Video FM modulators and demodulators, complete CATV headend equipment.

TRANS SALES INTERNATIONAL

3800 S. Jason, Englewood, Colo. 80110. Phone (303) 761-3097

Officers: Roland G. Yount

Products: Buildings, TSI Microvan relocatable earth station riveted aluminum  
structure, completely wired, environmentally temperature controlled with  
optional emergency generation and Halon fire extinguishing equipment.

\*\*\*\*\*

Addendum -- Second Printing

CHANNELMATIC, INC.

2232 Lindsay Michelle Dr., Alpine, CA 92001

Phone (714) 445-2691

Officers: Bill Killion, President

Products: Automated satellite received control systems, microprocessor-  
based real-time controllers for non-duplication switching, DTMF  
tone switching systems, automated video-cassette based equipment.

SANGAMO WESTON, EMR DATA SYSTEMS

✓ P.O. Box 3041, Sarasota, FL 33578

Phone (813) 371-0811

Officers: C. Stephen Carper, Product Line Manager

Products: Meteorological Satellite Products and Systems, compatible  
with GOES, TIROS-N, GMS, and METEOSAT SPACECRAFT IMAGE TRANSMISSIONS.



SATELLITE PROGRAMMERS





## SATELLITE PROGRAMMERS

### C-SPAN (Cable Satellite Public Affairs Network) *GC ✓*

1745 South Jefferson Davis Hwy, Suite 308, Arlington, VA 22202  
Phone (703) 892-4200

Officers: Brian Lamb, President; Jana Dabrowski, Director of Network Services.  
Programming: Live full time coverage of U.S. House of Representatives.

### CORPORATION FOR PUBLIC BROADCASTING

✓ 1111 16th Street, N.W., Washington, D.C. 20036  
Phone (202) 293-6160

Officer: William Houser, Director, Satellite Interconnection Project.  
Programming: Broadcast Distribution of Public Television and Public Radio Programming.

### ENTERTAINMENT & SPORTS PROGRAMMING NETWORK *✓ NEW*

319 Cooke St., Plainville, Conn. 06062  
Phone (203) 747-6847

Officers: William Rasmussen, President; Scott Rasmussen, Executive Vice President.

Programming: Variety of sports events and other professional and amateur national and international sports programs; entertainment programs.

### FANFARE TELEVISION

10 Greenway Plaza, Houston, TX 77046  
Phone (713) 960-8731

Officers: Jack L. Williams, President; Stanford M. Freeman, Vice President  
Programming: Premium entertainment and sports network originating in Houston, Texas, features major motion pictures, SW Conference sports and regional entertainment specials.

### HOME BOX OFFICE

Time-Life Bldg., Rockefeller Center, New York, N.Y. 10020  
Phone (212) 841-2433

Officers: Gerald M. Levin, Chairman; N.J. Nicholas, President; James O. Heyworth, Senior Vice President, Operations.  
Programming: Sports, specials and movie packages.

### HUGHES TELEVISION NETWORK

1133 Avenue of the Americas, New York, N.Y., 10036  
Phone (212) 765-6600

Officers: John A. Tagliaferro, Vice President, Operations  
Programming: Pickup, promotion and transmission of special events and creation of special networks featuring use of domestic satellites. Syndicated Sports Programming.



## INDEPENDENT TELEVISION NEWS ASSOCIATION

✓ 220 E. 42nd Street, 10th Floor, New York, N.Y. 10017  
Phone (212) 490-2606  
Officer: Reese Schonfeld, Managing Director  
Programming: 1-1/2 hours news feed each night.

## KTVU SAN FRANCISCO

One Jack London Square, Oakland, Cal. 95607. Phone (415) 834-2000  
Officer: Alan Bell, General Manager  
Programming: Sports and family movies.

## MODERN TALKING PICTURE SERVICE INCORPORATED

2323 New Hyde Park Rd., New Hyde Park, N.Y. 11040  
Phone: (516) 437-6300  
Officers: Carl H. Lenz, President; William Oard, Executive Vice President;  
G.C. Kater, Vice President; James McPoland, Vice President.  
Programming: Modern cable programs. Free programming. Four separate series  
of one hour shows. Professionally produced, sponsored by business, Trade  
Associations, Government Agencies.

## NATIONAL PUBLIC RADIO

✓ 2025 M. St., N.W., Washington, D.C. 20036  
Phone (202) 785-6300  
Officers: Frank Mankiewicz, Chief Executive Officer; Tom Warnock, Executive  
Vice President; Sam Holt, Senior Vice President, Programming; Dale Ouzts,  
Senior Vice President, Representation; Billy B. Oxley, Senior Vice President,  
Distribution.  
Programming: National distribution of public radio programming to all member  
stations.

## PTL SATELLITE NETWORK

✓ Charlotte, N.C. 28279  
Phone (704) 527-5350  
Officer: Mr. Gary Deaner  
Programming: Religious programming 24 hours a day, 7 days a week.

## PUBLIC BROADCASTING SERVICE

475 L'Enfant Plaza West, S.W., Washington, D.C. 20024  
Phone (202) 488-5000  
Officers: Lawrence K. Grossman, President; Hartford N. Gunn, Jr., Vice  
President; Chloe Aaron, Senior Vice President/Programming; Peter Downey,  
Senior Vice President/Corporate Affairs; Michael Hobbs, Senior Vice Presi-  
dent/Corporate Secretary; Norman Sinel, Senior Vice President/Corporate  
Management/General Counsel; Dan Wells, Senior Vice President/Engineering &  
Operations; Neil Mahrer, Senior Vice President/Development & Public Infor-  
mation; William Reed, Senior Vice President/Station Relations; John Ball,  
Vice President Engineering.  
Programming: Nationwide program distribution service for public television  
stations.



#### REUTERS

1212 Avenue of the Americas, New York, N.Y. 10036

Phone (212) 582-4030

Officers: Michael Blair, Manager, Cable Services; James Outman, Assistant Media Services.

Programming: Sports, financial and general news.

#### SHOWTIME ENTERTAINMENT

1211 Avenue of the Americas, New York, N.Y. 10036

Phone (212) 880-6600

Officers: Jeffrey Reiss, President; Jules Haimovitz, Vice President, Programming & Administration; John J. Sie, Vice President, Marketing & Affiliates

Programming: A national pay TV programming service offering up to 20 attractions per month consisting of recently released Hollywood motion pictures, concerts, nightclub performances, children's programs, comedy and theater presentations. Mini service, "Front Row", offers 5-7 current G & PG-rated features per month, and an exclusive entertainment news service from the editors of US Magazine.

#### SOUTHERN BAPTIST RADIO & TELEVISION COMMISSION

International Communications Center, 6350 W. Freeway, Fort Worth, TX 76150

Phone (817) 737-4011

Officers: W.C. Woody, Vice President, Special Projects.

Programming: At Home with the Bible, a 30-minute Bible study.

#### SPANISH INTERNATIONAL NETWORK

250 Park Ave., New York, N.Y. 10017

Phone (212) 557-9050

Officers: Rene Anselmo, President; William Stiles, Executive Vice President; John Pero, Vice President and Eastern Sales Manager; Neil Randall, Vice President.

Programming: TV programs from Spanish speaking countries - Mexico, Puerto Rico, Spain. Hispanic News, Entertainment, Special Events, live sports, nightly 1-hour news program. All programs originally produced in Spanish.

#### TRINITY BROADCASTING NETWORK

International Panorama TV Inc., P.O. Box A, KTBN-TV, Santa Ana, CA 92711

Phone (714) 832-2950

Officers: Paul F. Crouch, President

Programming: Religious programming only

#### UA-COLUMBIA SATELLITE SERVICES, INC.

5 Fir Court, Oakland, N.J. 07436

Phone (201) 337-2225

Officers: Kay Koplovitz, Vice President and General Director; William B. Padalino, Director of National Sales.

Programming: MADISON SQUARE GARDEN SPORTS: Live sports coverage of over 170 events including NBA Basketball, NHL Hockey, college basketball, college football, professional tennis, professional boxing and wrestling.



CALLIOPE: Entertainment for Growing Minds. A high quality children's movie series featuring many award-winning films and programmed to open new worlds of knowledge and entertainment to young minds. Calliope is currently aired on Mon. Tues. and Thurs. evenings from 6:00 PM EST - 6:30 PM EST. In September the Calliope series will expand to 5 programs each week.

THURSDAY NIGHT BASEBALL: 23 consecutive weeks. A Major League Baseball series for cable television featuring live coverage every Thursday evening, commencing April 26th, of Major League Baseball games including teams in both the American and National League with numerous doubleheaders scheduled.

#### UPI NEWSTIME

220 East 42nd St., New York, N.Y. 10017

Phone (212) 682-0400

Officers: Tom Hawley, Executive Producer

Programming: UPI Newstime is a 24 hour all-news service combining UPI newsphotos and other graphics with voice newscasts. It is distributed to cable television systems throughout the United States by United Pres International. It is the first all-day, all-night television news channel.

#### WARNER CABLE CORPORATION

75 Rockefeller Plaza, New York, N.Y. 10019

Phone (212) 484-8000

Officers: John A. Lack, Executive Vice President, Marketing and Programming;

Dr. Vivian Horner, Vice President, Program Development; James Cavazzini,

Vice President, Program Operations.

Programming: Nickelodeon, Star Channel

#### WGN-TV CHICAGO

2501 Bradley Pl., Chicago, Ill. 60618

Phone (312) 528-2311

Officers: Daniel T. Pecaro, President; Don Knautz, Vice President.

Programming: Sports and family movies are featured, along with entertainment and comedy series.

#### WTCG-ATLANTA

Turner Communications Corp., 1018 W. Peachtree St., N.W., Atlanta, GA 30309

Phone (404) 875-7317

Officers: R.E. Turner, President

Programming: Professional sports, movies and other family fare.

#### ROBERT WOLD COMPANY

11661 San Vincente Blvd., Los Angeles, CA 90049

Phone (212) 820-2668

Officers: Robert N. Wold, President; Wayne Baruch, Vice President; Robert Patterson, Vice President.

Programming: Wold is one of the largest purchasers of satellite time. Distributes programming and is involved in multitude of electronic transmissions.





ESPN -- Entertainment & Sports Programming Network, Inc.

319 Cooke St., Plainville, Conn. 06062

Phone (203) 747-6847

Officers: William Rasmussen, President; Scott Rasmussen, Executive Vice President; Robert Chamberlain, Senior Vice President; Robert W. Bray, Vice President; Ronald Newman, Vice President.

Programming: ESPN will begin full-time, all sports programming high-lighting a series of more than 350 NCAA events in 18 sports in September 1979 as the first step in a plan to provide 24 hour programming of professional and amateur sports nationally and internationally.

SPANISH INTERNATIONAL NETWORK

250 Park Ave., New York, NY 10017

Phone (212) 557-9050

Officers: Rene Anselmo, President

Programming: 80 hours of Spanish-language programming per week, including live news, sports and specials. Available to CATV at nominal charge.

SSS  
UNITED VIDEO



CABLE SYSTEM OPERATORS



TOP 50 CABLE SYSTEM OPERATORS\*

Action Corp.

411 Massachusetts Ave., Acton, Mass. 01720. (617) 263-7711.

American TV & Communications Corp.

20 Inverness Place East, Englewood, Colo. 80110. (303) 773-3411.

Athena Communications Corp.

Box 22595, Wellshire Station, Denver, Colo. 80222. (303) 771-8200.

Cablecom-General Inc.

Box 39307, Denver, Colo. 80239. (303) 373-0280.

Cablevision Systems Development Co.

366 N. Broadway, Jericho, NY 11753.

Century Communications Corp.

51 Locust Ave., New Canaan, Conn, 04840. (203) 966-8746.

Colony Communications Inc.

100 Fountain St., Providence, R.I. 02903. (401) 277-7444.

Comcast Corp.

One Belmont Ave., Bala Cynwyd, PA 19004. (215) 667-4200.

Communications Properties Inc.

910 City National Bank Bldg., Austin, TX 78701. (512) 476-7381.

Communications Services Inc.

140 W. Eight St., Junction City, Kan. 66441.

Continental Cablevision Inc.

54 Lewis Wharf, Boston, Mass 02110. (617) 742-8265.

Cox Cable Communications Inc.

Suite 300, 53 Perimeter Center East, Atlanta, GA 30346. (404) 393-0480.

Daniels & Associates Inc.

2930 East Third Ave., Denver, Colo. 80206. (303) 321-7550.

General Electric Cablevision Corp.

1400 Balltown Rd., Schenectady, NY 12309. (518) 385-1321.

\*Information supplied by the National Cable Television Association



Gill Cable Inc.

1320 N. 4th St., San Jose, Cal. 95112. (408) 287-4455.

Harron Communications Corp.

1487 Suburban Station Bldg., Philadelphia, Pa. 19103. (215) 569-2935.

Harris Cable Corp.

10889 Wilshire Blvd., Suite 1240, Los Angeles, Cal. 90024. (213) 478-0118.

Heritage Communications Corp.

2195 Ingersoll Ave., Des Moines, Iowa 50312. (515) 245-7585.

Karnack Corp. (LBJ Co.)

Box 1209, Austin, Tex. 78767. (512) 474-6543.

King Videocable Co.

320 Aurora Ave., N., Seattle, Wash. 98109. (206) 223-5132.

Liberty Communications Inc.

225 Coburg Rd., Eugene, Ore. 97401. (503) 343-3301.

Manhattan Cable TV Inc.

120 E. 23rd St., New York, N.Y. 10010. (212) 477-8700.

Midwest Video Corp.

Tower Bldg., Little Rock, Ark. 72201. (501) 375-8885.

Multi-Channel TV Cable Co.

Box 576, Mansfield, Ohio 44901. (419) 756-3333.

NewChannels Corp.

3 Northern Concourse, North Syracuse, N.Y. 13212. (315) 455-5826.

Omega Communications Inc.

110 E. Washington St., Indianapolis, Ind. 46204. (317) 635-8017.

Palmer Bestg. Co.

805 Brady St., Davenport, Iowa 52803. (319) 324-1661.

Plains TV Corp.

2680 E. Cook St., Springfield, Ill. 62703. (217) 528-0465.

Rollins Inc.

Box 647, Atlanta, Ga. 30301. (404) 873-2355.

Sammons Communications Inc.

Box 5728, Dallas, Tex. 75222. (214) 651-0169.

Service Electric Cable TV Inc.

Main & Pine Sts., Mahanoy City, Pa. 17943. (717) 773-2585.

Storer Cable TV Inc.

One Storer Ave., Thousand Oaks, Cal. 91360. (805) 497-3931.





TeleCable Corp.

Box 720, Norfolk, VA 23501. (804) 446-2000.

Tele-Communications Inc.

Box 22595, Wellshire Station, Denver, Colo. 80222.

Tele-Media Corp.

1331 Park Hills Ave., State College, PA 16801. (814) 237-1512.

Teleprompter

50 W. 44th St., NY, NY 10036. (212) 986-7500.

Telesis Corp.

Box 2538, Evansville, Ind 47714. (812) 424-5541.

Televents Inc.

2855 Mitchell Dr., Walnut Creek, CA 94598.

Texas Community Antennas Group

3027 SE Loop 323, Tyler, TX 75701.

Times Mirror Co.

Times-Mirror Square, Los Angeles, CA 90053. (213) 652-2345.

Toledo Blade Co.

1122 N. Byrne Rd., Toledo, Ohio 43607.

Twin County Trans-Video Inc.

RD4, Allentown, PA 18103. (215) 262-6741.

UA-Columbia Cablevision Inc.

Box 589, Westport, Conn. 06880. (203) 227-9581.

United Cable TV Corp.

Box 3423, Tulsa, OK 74101. (918) 585-2211.

Viacom International Inc.

1211 Avenue of the Americas, NY, NY 10036. (212) 575-5175.

Vision Cable Communications Inc.

501 Madison Ave., NY, NY 10036. (212) 759-1500.

Warner Cable Corp.

75 Rockefeller Plaza, NY, NY. 10019. (212) 484-8000.

Western Communications Inc.

Box 4610, Walnut Creek, CA 94596. (415) 935-3055.

Westinghouse Bcstg. Co. Inc.

90 Park Ave., NY, NY 10016. (212) 983-6500.

Wometco Communications Inc.

306 N. Miami Ave., Miami, Fla. 33128. (305) 374-6262.



LICENSED EARTH STATIONS

31

EARTH STATIONS -- SERVING CABLE

ALABAMA

Aliceville	WL65	Alabama TV Cable Co. Lat. 33° 9' 2", Long. 88° 7' 30" Antenna: 5-meter
Andalusia	WG45	TV Cable of Andalusia Inc. Lat. 31° 18' 45", Long. 86° 31' 45" Antenna: 6-meter
Athens	WN72	Athens TV Cable of Alabama Inc. Lat. 34° 48' 28", Long. 86° 56' 33" Antenna: 5-meter
Bay Minette	WM90	Bay Minette Cablevision Inc. Lat. 30° 54' 2", Long. 87° 44' 53" Antenna: 5-meter
Brewton	WG46	Alabama TV Transmission Inc. Lat. 31° 6' 54", Long 87° 1' 2" Antenna: 6-meter
Camden	WJ67	Clear Vision Cable Company Lat. 31° 59' 27", Long. 87° 16' 49" Antenna: 5-meter
Clanton	WK93	<u>Storer</u> Cable Communications Inc. Lat. 32° 50' 3", Long. 86° 39' 55" Antenna: 5-meter
Decatur	WE54	Decatur Telecable Corp. Lat. 34° 32' 35", Long 86° 58' 0" Antenna: 5-meter
Eutaw	WL66	Alabama TV Cable Company Lat. 32° 50' 57", Long. 87° 54' 44" Antenna: 5-meter
Fairfield	WL55	Alabama TV Cable Inc. Lat. 33° 27' 3", Long. 86° 57' 7" Antenna: 5-meter
Floral	WK46	<u>Floral</u> Cable TV Inc. Lat. 31° 0' 20", Long. 86° 19' 29" Antenna: 5-meter
Fort Payne	WP46	TV Cable Service Inc. Lat 34P 26' 45", Long. 85° 43' 2" Antenna: 5-meter
Gordo	WL66	Alabama TV Cable Co. Lat. 33° 22' 6", Long. 87° 57' 42" Antenna: 5-meter



Greensboro	WK29	Clear Vision Cable Co. Lat. 32° 43' 4", Long. 87° 35' 20" Antenna: 5-meter
Guntersville	WL96	TV Cable of Guntersville Inc. Lat. 34° 20' 4", Long. 86° 16' 46" Antenna: 5-meter
Haleyville	WK20	Haleyville TV Cable Corporation Lat. 34° 13' 32", Long. 87° 36' 59" Antenna: 5-meter
Hartselle	WJ68	Dorsey Eugene Newman dba Hartselle TV Cable Lat. 34° 27' 1", Long. 26° 56' 23" Antenna: 5-meter
Homewood	WL51	Alabama TV Cable Inc. Lat. 33° 27' 12", Long. 86° 50' 21" Antenna: 5-meter
Lanett	WH76	Sammons Communications Inc. Lat. 32° 51' 48", Long. 85° 11' 35" Antenna: 5-meter
Leeds	WJ60	Leeds Cablevision Inc. Lat. 33° 32' 35", Long. 86° 34' 7" Antenna: 6-meter
Linden	WJ97	Clear Vision Cable Company Lat. 32° 19' 23", Long. 87° 47' 37" Antenna: 5-meter
Livingston	WK27	Clear Vision Cable Company of Alabama Lat. 32° 37' 8", Long. 88° 11' 37" Antenna: 5-meter
Luverne	WP35	Luverne TV Cable Service Lat. 31° 43' 16", Long. 86° 13' 44" Antenna: 5-meter
Madison	WM61	Satellite Cable TV Corp. Lat. 34° 42' 29", Long. 86° 43' 3" Antenna: 5-meter
Marion	WL69	Alabama TV Cable Co. Lat. 32° 37' 15", Long. 81° 18' 10" Antenna: 5-meter
Monroeville	WN34	CATV of Monroeville Inc. Lat. 31° 32' 23", Long. 87° 20' 51" Antenna: 5-meter
Phenix City	WL43	Phenix City CATV Lat. 32° 28' 25", Long. 85° 1' 59" Antenna: 5-meter
Russelville	WH73	Sammons Communications Inc. Lat. 0° 0' 22", Long. 0° 0' 12" Antenna: 4.5-meter





Samson	WK41	Samson Cable TV Inc. Lat. 31° 6' 10", Long. 86° 2' 20" Antenna: 5-meter
Slocomb	WK32	Slocomb Cable TV Inc. Lat. 31° 6' 30", Long. 85° 36' 5" Antenna: 5-meter
Thomasville	WK42	Clear Vision Cable Co. Lat. 31° 54' 10", Long. 87° 43' 11" Antenna: 5-meter
Tuskegee	WL97	Tuskegee Cablevision Co. Inc. Lat. 32° 24' 51", Long. 87° 40' 17" Antenna: 5-meter
Wetumpka	WG80	Multiple Channels of Elmore LTD. Lat. 32° 32' 11", Long. 86° 11' 32" Antenna: 6-meter

#### ALASKA

Eielson AFB	KH81	M2PDC Inc. Lat. 69° 0' 0", Long. 147° 4' 8" Antenna: 10-meter
Juneau	KD74	B.C. Cabke Company Lat. 58° 19' 47", Long. 134° 28' 17" Antenna: 10-meter
Thorne Bay	KN28	Thorne Bay Community Lat. 55° 41' 17", Long. 132° 31' 42" Antenna: 6-meter

#### ARIZONA

Ajo	KN68	Ajo TV Service Company Inc. Lat. 32° 21' 59", Long. 112° 52' 40" Antenna: 6-meter
Benson	KN89	American Cable TV Inc. Lat. 31° 58' 6", Long. 110° 18' 3" Antenna: 5-meter
Bissbee	KN85	Carleton Signal Corp. dba Bissbee CATV Lat. 31° 28' 21", Long. 109° 57' 14" Antenna: 4.5-meter
Bullhead City	KH58	American Cable TV Inc. Lat. 35° 6' 3", Long. 114° 36' 56" Antenna: 6-meter
Casa Grande	KL68	American Cable TV Inc. Lat. 32° 55' 58", Long. 111° 44' 6" Antenna: 5-meter
Douglas	KL75	Douglas TV Company Inc. Lat. 31° 20' 45", Long. 109° 33' 7" Antenna: 5-meter



# ARKANSAS

Ashdown	KL71	Ashdown Cablevision Inc. Lat. 33° 41' 56", Long. 94° 7' 24" Antenna: 5-meter
Barling	KP43	Transwestern Video Inc. Lat. 35° 19' 38", Long. 94° 17' 59" Antenna: 6-meter
Batesville	KN48	Community Antenna Co. Inc. Lat. 35° 49' 14", Long. 91° 37' 7" Antenna: 5-meter
Berryville	KG34	Twin Lakes TV Company Lat. 36° 22' 58", Long. 93° 33' 32" Antenna: 5-meter
✓ Crossett	KJ84	Communications Systems Inc. Lat. 33° 9' 14", Long. 91° 57' 34" Antenna: 5-meter
Fayetteville	KJ38	Warner Cable Corp. Lat. 36° 3' 58", Long. 94° 8' 34" Antenna: 6-meter
Fordyce	KJ83	Communications Systems Inc. Lat. 33° 47' 27", Long. 92° 24' 26" Antenna: 5-meter
Helena	KG68	Teleservice Corporation of America Lat. 34° 32' 16", Long. 90° 37' 13" Antenna: 5-meter
Hope	KP96	Hope Community TV Inc. Lat. 33° 41' 47", Long. 93° 33' 44" Antenna: 5-meter
✓ Malvern	KP63	Texas Community Antennas Inc. Lat. 34° 22' 25", Long. 92° 49' 41" Antenna: 5-meter
Mena	KJ31	TV Signal Service Inc. Lat. 34° 35' 21", Long. 94° 14' 28" Antenna: 6-meter
Mulberry	KN55	Razorback CATV Systems Lat. 35° 30' 14", Long. 94° 1' 13" Antenna: 5-meter
Newport	KN41	Newport TV Cable Inc. Lat. 35° 35' 1", Long. 91° 16' 0" Antenna: 5-meter



Ozark	KN90	Jaggers Ozark Cable Inc. dba Ozark Cable Lat. 35° 29' 59", Long. 93° 48' 48" Antenna: 5-meter
/ Paragould	KJ62	Paragould Cablevision Inc. Lat. 36° 4' 13", Long. 90° 35' 25" Antenna: 6-meter
Pocahontas	KN50	Community Antenna Co. Inc. Lat. 36° 18' 25", Long. 91° 1' 13" Antenna: 5-meter
Rogers	KM49	Rogers TV Cable Inc. Lat. 36° 19' 24", Long. 94° 8' 8" Antenna: 5-meter
Russellville	KL54	Warner Cable Corp. Lat. 35° 16' 56", Long. 93° 10' 18" Antenna: 6-meter
Searcy	KN95	Searcy Video Inc. Lat. 35° 16' 40", Long. 91° 44' 2" Antenna: 5-meter
Southside	KN46	ABBA Inc. dba South Side Cable TV Lat. 35° 44' 3", Long. 91° 37' 49" Antenna: 5-meter
Texarkana	KE79	CPI Satellite Telecommunications Inc. Lat. 33° 24' 58", Long. 93° 58' 42" Antenna: 5-meter
Van Buren	KN49	Razorback CATV Systems Lat. 35° 26' 54", Long. 94° 18' 10" Antenna: 5-meter
CALIFORNIA		
Barstow	KP64	Warner Cable Corp. Lat. 34° 54' 2", Long. 117° 2' 0" Antenna: 5-meter
Big Bear Lake	KN54	Warner Cable Corp. Lat. 34° 14' 40", Long. 116° 53' 46" Antenna: 5-meter
Bircher	KK51	Orange County Cable Communications Co. Lat. 33° 33' 45", Long. 117° 42' 32" Antenna: 4.5-meter
Carlsbad	KM89	Daniels Cablevision Inc. Lat. 33° 8' 27", Long. 117° 17' 58" Antenna: 5-meter
Chico	KM22	State TV Cable Lat. 39° 44' 26", Long. 121° 50' 13" Antenna: 4.5-meter



Coalinga	KH97	Mcvay Communications Inc Lat. 36° 8' 38", Long. 120° 21' 15" Antenna: 4.5-meter
Coronado	KN97	Televents of Coronado Inc. Lat. 32° 41' 5", Long. 117° 10' 46" Antenna: 4.5-meter
Cressey	KH96	General Electric Cablevision Corp. Lat. 37° 25' 40", Long. 120° 39' 0" Antenna: 5-meter
Delano <i>BAKE</i>	KJ66	RCA American Communications Inc. Lat. 35° 45' 20", Long. 119° 16' 40" Antenna: 4.5-meter
Dixon	KJ67	RCA American Communications Inc. Lat. 38° 23' 4", Long. 121° 45' 25" Antenna: 4.5-meter
Eagle Mountain	KP81	American Pacific Co. Lat. 33° 44' 12", Long. 115° 23' 11" Antenna: 4.5-meter
Edom Hill	KP36	Warner Cable Corp. Lat. 33° 52' 3", Long. 116° 25' 50" Antenna: 5-meter
Eureka	KK55	Cox Cable Communications Inc. Lat. 40° 42' 57", Long. 124° 12' 2" Antenna: 5-meter
Famosa	KN34	Warner Cable Corp. Lat. 35° 37' 50", Long. 119° 12' 17" Antenna: 5-meter
Fillmore	KK36	Storer Cable TV Inc. Lat. 34° 23' 54", Long. 118° 54' 38" Antenna: 5-meter
Fremont	KN94	Fremont Cable TV Inc. Lat. 37° 34' 6", Long. 121° 58' 19" Antenna: 5-meter
Hanford	KM28	Hanford CATV Inc. Lat. 36° 19' 43", Long. 119° 39' 7" Antenna: 4.5-meter
Hermosa Beach	KM99	Storer Cable TV Inc. Lat. 33° 51' 57", Long. 118° 23' 43" Antenna: 5-meter
Kernville <i>VAL</i>	KP31	Booth American Co. dba Kern Valley Cable Lat. 35° 41' 59", Long. 118° 28' 15" Antenna: 5-meter
Los Angeles	KL47	King Videocable Company Lat. 34° 15' 2", Long. 118° 17' 15" Antenna: 5-meter





✓ Los Banos	KJ87	Televents of San Joaquin Valley Inc. Lat. 37° 3' 46", Long. 120° 50' 59" Antenna: 4.5-meter
✓ Martinez	KK67	Televents Inc. Lat. 38° 0' 12", Long. 122° 7' 42" Antenna: 4.5-meter
( McCloud <sup>MV</sup>	KG76	Cal-Nor Cableview Inc. Lat. 41° 15' 54", Long. 122° 8' 15" Antenna: 4.5-meter
✓ Modesto	KH39	Cablecom-General of Modesto Inc. Lat. 37° 36' 24", Long. 121° 2' 37" Antenna: 4.5-meter
Mt. ✓ Pierce	KJ89	Redwood Cable Vision Inc. Lat. 40° 25' 13", Long. 124° 7' 39" Antenna: 4.5-meter
✓ Newhall	KP72	Valley County Cable Television Inc. Lat. 34° 23' 43", Long. 118° 29' 19" Antenna: 4.5-meter
✓ Oceanside	KM43	TV Power of North County Inc. Lat. 33° 10' 36", Long. 117° 21' 42" Antenna: 4.5-meter
✓ Oroville	KJ65	Nor-Cal Cablevision Inc. Lat. 39° 29' 50", Long. 121° 28' 6" Antenna: 5-meter
Palmdale	KK81	WGN Electronic Systems Company Lat. 34° 38' 19", Long. 118° 8' 49" Antenna: 4.5-meter
Palo Alto	KJ39	Gill Cable Inc. Lat. 37° 19' 2", Long. 122° 8' 54" Antenna: 6-meter
Porterville	KP68	Cox Cable Communications Inc. Lat. 36° 3' 57", Long. 119° 1' 49" Antenna: 5-meter
Rancho Cordova	KF68	Satellite Networks Inc. Lat. 38° 35' 22", Long. 121° 12' 25" Antenna: 10-meter
✓ Redding	KL73	Tele-Vue Systems Inc. Lat. 40° 32' 10", Long. 122° 23' 35" Antenna: 5-meter
✓ Redlands	KK68	Televents of Redlands Inc. Lat. 34° 3' 24", Long. 117° 11' 17" Antenna: 4.5-meter
✓ Richmond	KK86	Athena Cablevision Corp. Lat. 37° 57' 27", Long. 122° 18' 38" Antenna: 5-meter



✓ Ridgecrest	KN62	The Western Company Inc. Lat. 35° 38' 52", Long. 117° 41' 11" Antenna: 4.5-meter
✓ Riverside	KM44	Ricom Inc. Lat. 34° 1' 18", Long. 117° 17' 44" Antenna: 4.5-meter
San Bruno	KH90	City of San Bruno Lat. 37° 37' 40", Long. 122° 36' 46" Antenna: 4.5-meter
San Diego	KD47	American TV & Communications Corp. Lat. 32° 48' 35", Long. 117° 7' 14" Antenna: 10-meter
San Francisco	KH91	Western TV Cable Lat. 37° 39' 2", Long. 122° 24' 24" Antenna: 4.5-meter
Santa Barbara	KK27 <sup>CAL</sup>	Cox Cable Communications Inc. Lat. 34° 29' 41", Long. 119° 42' 51" Antenna: 5-meter
Santa Monica	KG94	Theta Cable of California Lat. 34° 1' 53", Long. 118° 27' 49" Antenna: 4.5-meter
San Ysidro	KH87	Western Satellite Corp. Lat. 32° 32' 47", Long. 117° 2' 1" Antenna: 4.5-meter
Simi	KH60	Teleprompter Corporation Lat. 34° 16' 44", Long. 118° 47' 36" Antenna: 4.5-meter
✓ Susanville	KJ94	High Sierra Communications Lat. 40° 25' 22", Long. 120° 39' 53" Antenna: 4.5-meter
Tahoe Paradise	KP98	Communication Systems Inc. Lat. 38° 51' 28", Long. 120° 0' 48" Antenna: 5-meter
✓ Turlock	KG33	Sammons Communications Inc. Lat. 37° 27' 55", Long. 120° 54' 59" Antenna: 4.5-meter
Twenty-Nine Palms	KK41	Teleprompter Corporation Lat. 34° 10' 26", Long. 116° 3' 1" Antenna: 4.5-meter
✓ Vandenberg AFB	KL87	Robert D. Lewis dba Cable Antenna System Lat. 34° 44' 44", Long. 120° 31' 24" Antenna: 5-meter
✓ Victorville	KP60	Warner Cable Corp. Lat. 34° 31' 46", Long. 117° 17' 58" Antenna: 5-meter



# COLORADO

✓ Alamosa	KL91	Community Communications Co. Lat. 37° 27' 31", Long. 105° 51' 49" Antenna: 5-meter
✓ Canon City	KG95	American TV and Communications Lat. 38° 25' 7", Long. 105° 11' 8" Antenna: 5-meter
✓ Colorado Springs	KM92	Colorado Springs Cablevision Inc. Lat. 38° 50' 11", Logn. 104° 47' 37" Antenna: 4.3-meter
✓ Crested Butte	KG64	CATV of Colorado Inc. Lat. 38° 51' 59", Long. 106° 59' 15" Antenna: 6-meter
✓ Durango	KH27	Cable TV of Durango Lat. 37° 15' 46", Long. 107° 52' 37" Antenna: 5-meter
✓ Englewood	KG75	American TV and Communications Lat. 39° 34' 19" Long. 104° 51' 35" Antenna: 5-meter
✓ Glenwood Springs	KH47	Micro-Cable Communications Corp. Lat. 39° 25' 39", Long. 107° 22' 48" Antenna: 4.5-meter
✓ Holyoke	KL83	Satellite Cable TV Inc. Lat. 40° 35' 8", Long. 102° 18' 17" Antenna: 5-meter
✓ La Junta	KG99	La Junta Associates Lat. 37° 57' 56", Long. 103° 32' 48" Antenna: 4.5-meter
✓ Lakewood	KJ99	Community TCI of Colorado Inc. Lat. 39° 42' 40", Long. 105° 6' 0" Antenna: 5-meter
✓ Pueblo	KK99	Pueblo TV Power Inc. Lat. 38° 16' 30", Long. 104° 36' 55" Antenna: 5-meter
✓ Sterling	KH51	Community Telecommunications Inc. Lat. 40° 37' 34", Long. 103° 10' 8" Antenna: 5-meter
✓ Vail	KP44	Vail Communications Inc. Lat. 39° 38' 12", Long. 106° 33' 1" Antenna: 4.5-meter



# CONNECTICUT

Bristol WK84

United Cable TV Corp. of Conn.  
Lat. 41° 38' 53", Long. 72° 54' 9"  
Antenna: 6-meter

Salisbury WP23

Haystack Cablevision Inc.  
Lat. 42° 0' 3", Long. 73° 26' 24"  
Antenna: 4.5-meter

✓ Seymour WE50

Home Entertainment Company  
Lat. 41° 21' 43", Long. 73° 36' 48"  
Antenna: 4.5-meter

✓ Torrington WP27

Laurel Cablevision Inc.  
Lat. 41° 47' 51", Long. 73° 11' 18"  
Antenna: 5-meter

✓ Waterbury WM29

Waterbury Community Antenna Inc.  
Lat. 41° 34' 40", Long. 73° 3' 20"  
Antenna: 5-meter

West Hartford WL53

CPI Satellite Telecommunications Inc.  
Lat. 41° 44' 10", Long. 72° 43' 18"  
Antenna: 6-meter

Winsted WL81

Northwest Cablevision Inc.  
Lat. 41° 55' 17", Long. 73° 4' 14"  
Antenna: 5-meter

## DELAWARE

✓ Dover WM99

Delaware Teleservice Co. Inc.  
Lat. 39° 12' 3", Long. 75° 33' 50"  
Antenna: 5-meter

Frankfurt WK38

Lower Delaware CATV Inc.  
Lat. 38° 30' 59", Long. 75° 14' 13"  
Antenna: 5-meter

✓ Wilmington WJ61

Rollins Cablevue Inc.  
Lat. 39° 45' 21", Long. 75° 42' 27"  
Antenna: 6-meter

## FLORIDA

Anna Marie Key WG93

Teleprompter Corporation  
Lat. 27° 30' 39", Long. 82° 42' 55"  
Antenna: 6-meter

Beverly Hills WJ27

Citrus County Cablevision Inc.  
Lat. 28° 54' 23", Long. 82° 27' 34"  
Antenna: 6-meter

Blountstown WK28

Apalachee Cable TV Inc.  
Lat. 30° 26' 30", Long. 85° 3' 40"  
Antenna: 5-meter





✓ Chattahoochee	WM71	Cable TV of Chattahoochee Inc. Lat. 30° 39' 32", Long. 84° 49' 19" Antenna: 5-meter
Clermont	WM76	Teleprompter Corporation Lat. 28° 32' 55", Long. 81° 48' 19" Antenna: 6-meter
✓ Cocoa	WN66	American TV and Communications Lat. 28° 21' 14", Long. 80° 48' 55" Antenna: 7-meter
De Funiak Springs	WK25	De Funiak Springs Cablevision Co. Inc. Lat. 30° 43' 40", Long. 86° 6' 5" Antenna: 5-meter
Delray Beach	WH86	Leadership Cablevision Associates LTD. Lat. 26° 25' 53", Long. 80° 5' 38" Antenna: 10-meter
Deltona	WL22	Mildale Associates Lat. 81° 16' 33", Long. 28° 54' 0" Antenna: 6-meter
✓ Elgin AFB	WM47	Cable Equities Inc. Lat. 30° 27' 10", Long. 86° 33' 27" Antenna: 5-meter
✓ Ft. Lauderdale	WN96	Broward County Cable Inc. Lat. 26° 6' 47", Long. 80° 8' 33" Antenna: 10-meter
✓ Fort Myers	WE48	Southern Cablevision Inc. Lat. 26° 38' 53", Long. 81° 51' 12" Antenna: 10-meter
Gaineville	WF54	University City TV Cable Company Lat. 29° 42' 34", Long. 82° 23' 34" Antenna: 10-meter
✓ Gulf Breeze	WL99	Gulf Breeze Cablevision Inc. Lat. 30° 21' 34", Long. 87° 10' 58" Antenna: 5-meter
✓ Haines City	WQ38	Teleprompter Corp. Lat. 28° 4' 13", Long. 81° 37' 12" Antenna: 6-meter
Hialeah	WJ39	Dynamic Cablevision of Florida Inc. Lat. 25° 51' 52", Long. 80° 17' 1" Antenna: 6-meter
Homestead	WH66	Americable Associate Lat. 25° 34' 18", Long. 80° 27' 47" Antenna: 10-meter
Jacksonville	WQ37	Teleprompter Corp. Lat. 30° 21' 20", Long. 81° 45' 36" Antenna: 6-meter



✓ Jacksonville	WQ46	✓ Area Communications Inc. Lat. 30° 15' 42", Long. 81° 36' 45" Antenna: 10-meter
✓ Lakeland	WE63	Polk Cablevision Inc. Lat. 27° 56' 8", Long. 81° 58' 9" Antenna: 6-meter
Lakeland	WP99	Northside Cablevision Inc. Lat. 28° 7' 33", Long. 81° 59' 42" Antenna: 6-meter
Lake Park	WM59	Palm Beach Cable TV Co. Lat. 26° 48' 37", Long. 80° 12' 54" Antenna: 6-meter
✓ Lake Wales	WH52	Storer Cable TV of Florida Inc. Lat. 27° 52' 36", Long. 81° 32' 57" Antenna: 6-meter
Lehigh Acres	WM35	Community TV Cable System of Lee County Inc. Lat. 26° 35' 20", Long. 81° 38' 6" Antenna: 7-meter
Miami Beach	WM44	Ultracom of Dade County Inc. Lat. 25° 50' 52", Long. 80° 8' 55" Antenna: 6-meter
Melbourne	WN60	American TV and Communications Corp. Lat. 28° 8' 53", Long. 80° 42' 12" Antenna: 7-meter
Miramar	WN36	Storer Cable TV of Florida Inc. Lat. 25° 57' 58", Long. 80° 12' 42" Antenna: 10-meter
New Port Ritchie	WL41	Pasco Associates Lat. 28° 13' 1", Long. 82° 43' 53" Antenna: 6-meter
Niceville	WF55	Warner-CCC Inc. Lat. 30° 30' 0", Long. 86° 26' 35" Antenna: 6-meter
North Lauderdale	WE56	North Lauderdale Cablevision Inc. Lat. 26° 13' 6", Long. 80° 13' 16" Antenna: 4.3-meter
Ocala	WK85	Cox Cable Communications Inc. Lat. 29° 11' 32", Long. 82° 3' 32" Antenna: 10-meter
Okeechobee	WL45	Okeairco Inc. Lat. 27° 11' 54", Long. 80° 50' 29" Antenna: 6-meter
Orange Park	WM28	Clay Video Inc. Lat. 30° 6' 50", Long. 81° 46' 45" Antenna: 5-meter



Palataka	WM34	Southland Communications Inc. Lat. 29° 36' 46", Long. 81° 40' 25" Antenna: 5-meter
Palmetto	WM94	Southland Communications of Palmetto Inc. Lat. 27° 31' 16", Long. 82° 34' 34" Antenna: 5-meter
Panama City	WE71	Westinghouse Broadcasting Lat. 30° 13' 50", Long. 85° 38' 47" Antenna: 5-meter
Perry	WM95	American TV and Communications Inc. Lat. 30° 6' 23", Long. 83° 33' 39" Antenna: 7-meter
Port Charlotte	WH54	Gulf Coast Teleception Inc. Lat. 26° 57' 53", Long. 82° 4' 24" Antenna: 6-meter
Quincy	WN37	Teleprompter Corporation Lat. 30° 34' 48", Long. 84° 36' 20" Antenna: 6-meter
St. Augustine	WK61	Southeast Cablevision Inc. Lat. 29° 48' 0", Long. 81° 19' 0" Antenna: 5-meter
Sebastian	WH57	Indian River Cablevision Inc. Lat. 27° 46' 24", Long. 80° 26' 53" Antenna: 6-meter
Sebring	WM74	Cox Cable Communications Inc. Lat. 27° 32' 34", Long. 81° 29' 44" Antenna: 10-meter
Stuart	WJ23	Martin County Cable Company Inc. Lat. 27° 14' 14", Long. 80° 16' 28" Antenna: 6-meter
Sun City	WM77	Teleprompter Corporation Lat. 27° 42' 24", Long. 82° 24' 18" Antenna: 6-meter
Tallahassee	WE72	Westinghouse Broadcasting Co. Inc. Lat. 30° 30' 34", Long. 84° 16' 5" Antenna: 5-meter
Valparaiso	WE92	City of Valparaiso Lat. 30° 30' 34", Long. 86° 30' 5" Antenna: 5-meter
Venice	WH53	Storer Cable TV of Florida Inc. Lat. 27° 6' 0", Long. 82° 22' 15" Antenna: 6-meter
Wellington	WK60	Southeast Cablevision Inc. Lat. 26° 38' 20", Long. 80° 14' 0" Antenna: 5-meter



WY P Winter Garden	WK63	Teleprompter Corporation Lat. 28° 34' 46", Long. 81° 32' 58" Antenna: 6-meter
GEORGIA		
Acworth	WN74	Satellite Cable TV Inc. Lat. 34° 1' 57", Long. 84° 39' 21" Antenna: 5-meter
Athens	WE53	Liberty TV Cable Inc. Lat. 33° 54' 51", Long. 83° 23' 15" Antenna: 5-meter
Barnesville	WJ22	Barnesville Cable TV Inc. Lat. 33° 4' 6", Long. 84° 9' 20" Antenna: 5-meter
Cartersville	WH82	Cartersville Cable TV Inc. Lat. 34° 9' 45", Long. 84° 47' 19" Antenna: 5-meter
Cedartown	WN90	Warner Cable Corp. Lat. 34° 1' 19", Long. 85° 14' 1" Antenna: 5-meter
Chamblee	WG73	United Cablevision Corp. Lat. 33° 53' 15". Long. 84° 18' 45" Antenna: 50-meter
✓ Chatsworth	WN35	Chatsworth Cablevision Lat. 34° 45' 40", Long. 84° 44' 33" Antenna: 5-meter
Claxton	WJ33	Ogeechee Valley Cable Properties Lat. 32° 9' 47", Long. 81° 54' 22" Antenna: 5-meter
Dalton	WN71	Multivision Northwest Inc. Lat. 34° 47' 24", Long. 84° 58' 11" Antenna: 5-meter
Decatur	WK35	Dekalb Cablevision Corp. Lat. 33° 46' 52", Long. 84° 16' 44" Antenna: 5-meter
Douglas	WQ20	Douglas Tele-Viewers Inc. Lat. 31° 31' 18", Long. 82° 48' 47" Antenna: 5-meter
Douglasville	WK98	Wometco Cable TV of Georgia Inc. Lat. 33° 11' 13", Long. 84° 42' 35" Antenna: 5-meter
Fort Benning	WF40	Alert Cable TV Inc. Lat. 32° 21' 44", Long. 84° 58' 47" Antenna: 5-meter





Gainesville	WJ71	Gainesville Cable TV Lat. 34° 18' 57", Long. 83° 49' 48" Antenna: 5-meter
Hinesville	WM27	Liberty Cable TV Inc. Lat. 31° 48' 33", Long. 81° 31' 33" Antenna: 6-meter
Jesup	WE88	Micro-Wave TV Inc. Lat. 31° 38' 47", Long. 81° 58' 59" Antenna: 5-meter
Macon	WK89	Cox Cable Communications Inc. Lat. 32° 53' 40", Long. 83° 36' 10" Antenna: 5-meter
Marietta	WM78	Chattahoochee Cable Communications Inc. Lat. 34° 3' 59", Long. 84° 27' 56" Antenna: 5-meter
Marietta	WJ82	Cartersville Cable TV Inc. Lat. 33° 57' 40", Long. 84° 30' 40" Antenna: 5-meter
Metter	WJ36	Ogeechee Valley Cable Properties Lat. 32° 24' 30", Long. 82° 3' 45" Antenna: 5-meter
Milledgeville	WQ24	Westinghouse Broadcasting Co. Inc. dba Clearview Cable TV Lat. 33° 6' 27", Long. 83° 16' 56" Antenna: 5-meter
Millen	WH84	Sylvania Cable TV Co. dba Millen Cable Lat. 32° 48' 58", Long. 81° 55' 25" Antenna: 5-meter
Monroe	WN94	Water, Light & Gas Commission Lat. 33° 47' 36", Long. 83° 42' 59" Antenna: 5-meter
Mount Vernon	WP24	Oconee Cablevision Inc. Lat. 32° 11' 33", Long. 82° 36' 32" Antenna: 5-meter
Reidsville	WH92	Kennedy Cablevision Lat. 32° 5' 31", Long. 82° 7' 44" Antenna: 6-meter
Rome	WP73	Southmedia Co. dba Rome Cable TV Co. Lat. 34° 13' 58", Long. 85° 14' 3" Antenna: 5-meter
Smyrna	WM48	Cable Holdings of Georgia Inc. dba Smyrna Cable Lat. 33° 51' 55", Long. 84° 32' 14" Antenna: 5-meter



Snellville	WL86	Wometco Cable TV of Georgia Inc. Lat. 33° 53' 2", Long. 84° 3' 31" Antenna: 5-meter
Soperton	WH94	Cablevision of Soperton Inc. Lat. 32° 21' 57", Long. 82° 36' 45" Antenna: 6-meter
Summerville	WL58	Clear-Vu Cable Inc. Lat. 34° 28' 57", Long. 85° 20' 51" Antenna: 5-meter
Swainsboro	WJ77	Westinghouse Broadcasting Co. Inc. dba Clearview Cable TV Lat. 32° 32' 30", Long. 82° 22' 55" Antenna: 5-meter
Sylvania	WJ34	Sylvania Cable TV Co. Lat. 32° 42' 34", Long. 81° 37' 35" Antenna: 5-meter
Valdosta	WE93	Westinghouse Broadcasting Co. Inc. dba Clearview Cable TV Lat. 30° 51' 39", Long. 83° 19' 3" Antenna: 5-meter
Waynesboro	WL42	Burke County CATV Inc. Lat. 33° 6' 40", Long. 81° 58' 12" Antenna: 5-meter
HAWAII		
Kahe Point	KH74	Satellink Inc. Lat. 21° 22' 55", Long. 158° 6' 19" Antenna: 10-meter
Wailuku	KP34	Camp Inc. Lat. 20° 53' 12", Long. 156° 31' 45" Antenna: 10-meter
IDAHO		
Blackfoot	KM73	Vukasovich Broadcasting Lat. 43° 11' 33", Long. 112° 20' 58" Antenna: 5-meter
Buhl	KF67	Buhl Cable TV Lat. 42° 36' 58", Long. 114° 46' 51" Antenna: 5-meter
Burley	KJ56	Community Tele-Communications Inc. Lat. 42° 35' 25", Long. 113° 46' 54" Antenna: 5-meter
Moscow	KK46	Pullman TV Cable Co. Inc. Lat. 46° 44' 56", Long. 117° 0' 7" Antenna: 5-meter



Mountain Home	KL88	Robert D. Lewis dba Cable Antenna Systems of Idaho Lat. 43° 7' 3", Long. 115° 42' 51" Antenna: 4.5-meter
Sandpoint	KK97	Kootenai Communications Inc. Lat. 48° 13' 28", Long. 116° 31' 50" Antenna: 5-meter
Twin Falls	KG71	Magic Valley Cable Vision Inc. Lat. 42° 33' 3", Long. 114° 26' 25" Antenna: 6-meter
ILLINOIS		
Carbondale	WK78	Carbondale Cablevision Inc. Lat. 37° 41' 40", Long. 89° 15' 59" Antenna: 5-meter
Champaign	WJ45	Champaign-Urbana Communications Inc. Lat. 40° 3' 47", Long. 88° 12' 35" Antenna: 5-meter
Charleston	WP25	Liberty TV Cable Inc. Lat. 39° 28' 22", Long. 88° 8' 18" Antenna: 5-meter
Chicago	WL95	Teleprompter Corp. Lat. 41° 47' 44", Long. 87° 43' 39" Antenna: 4.5-meter
Clinton	WG49	Central Cable System Incorporated Lat. 40° 9' 45", Long. 88° 56' 45" Antenna: 5-meter
Danville	WM83	Warner Cable Corp. Lat. 40° 7' 17", Long. 87° 34' 21" Antenna: 5-meter
Decatur	WP61	General Electric Cablevision Corp. Lat. 39° 51' 16", Long. 88° 57' 17" Antenna: 5-meter
Dekalb	WM82	Warner Cable Corp. Lat. 41° 58' 38", Long. 88° 43' 48" Antenna: 5-meter
Dixon	WH96	Dixon Cable TV Inc. Lat. 41° 50' 49", Long. 89° 29' 3" Antenna: 5-meter
Duquoin	WN76	Jones Intercable TV Fund Lat. 38° 0' 59", Long. 89° 13' 0" Antenna: 4.5-meter
Flora	WN95	Flora Cable TV Company Lat. 38° 39' 47", Long. 88° 31' 7" Antenna: 5-meter



Galesburg	WG91	Galesburg Cable TV Lat. 40° 57' 15", Long. 90° 16' 52" Antenna: 4.5-meter
Harrisburg	WL40	Southern Illinois Cable TV LTD. Lat. 37° 47' 22", Long. 88° 29' 12" Antenna: 5-meter
Havana	WN42	Cass Community Antenna TV Inc. Lat. 40° 18' 30", Long. 90° 2' 57" Antenna: 5-meter
Herrin	WJ50	Southern Illinois Cable TV LTD. Lat. 37° 49' 42", Long. 89° 2' 25" Antenna: 5-meter
Hoopeston	WM50	Hoopeston Cable TV Co. Lat. 40° 1' 7", Long. 86° 56' 29" Antenna: 5-meter
Jacksonville	WG65	Sammons Communications of Illinois Inc. Lat. 39° 42' 22", Long. 90° 16' 7" Antenna: 4.5-meter
Marion	WJ99	Marion Cablevision Inc. Lat. 37° 47' 24", Long. 88° 53' 42" Antenna: 5-meter
Mattoon	WM69	Mattoon Cablevision Inc. Lat. 39° 30' 19", Long. 88° 21' 30" Antenna: 5-meter
Mendota	WN53	Cable TV Service Inc. dba Mendota Cable Lat. 41° 34' 43", Long. 89° 7' 11" Antenna: 4.5-meter
Moline	WF21	Cox Cable Communications Lat. 41° 29' 8", Long. 90° 28' 52" Antenna: 5-meter
Monticello	WP26	Monticello Cable Communications Inc. Lat. 40° 1' 15", Long. 88° 35' 5" Antenna: 5-meter
Mt. Sterling	WN41	Cass Community Antenna TV Inc. Lat. 39° 56' 56", Long. 90° 44' 17" Antenna: 5-meter
Murphysboro	WK47	Southern Illinois Cable TV LTD. Lat. 37° 47' 38", Long. 89° 20' 55" Antenna: 5-meter
Normal	WH60	Telecable of Bloomington-Normal Corp. Lat. 40° 29' 43", Long. 89° 0' 11" Antenna: 5-meter
Oregon	WN73	Rock Valley Cablevision LTD. Lat. 42° 1' 1", Long. 89° 18' 41" Antenna: 5-meter





Paris	WP90	Cardinal Telecable Corp. Lat. 39° 31' 23", Long. 87° 40' 36" Antenna: 5-meter
Peru	WD50	TV Transmission Company Lat. 41° 20' 34", Long. 89° 6' 42" Antenna: 4.5-meter
Princeton	WM20	Princeton Cable TV Inc. Lat. 41° 20' 45", Long. 89° 30' 59" Antenna: 5-meter
Rantoul	WM33	Rantoul CATV Co. Lat. 40° 19' 30", Long. 88° 9' 12" Antenna: 5-meter
Rochelle	WP22	Warner Cable Corp. Lat. 41° 55' 15", Long. 88° 59' 48" Antenna: 5-meter
Romeoville	WJ95	Village Communications Inc. Lat. 41° 40' 20", Long. 88° 4' 8" Antenna: 4.5-meter
Shelbyville	WN56	Fairfield Cable TV Inc. Lat. 39° 24' 28", Long. 88° 47' 14" Antenna: 5-meter
Standard City	WH69	Macoupin County Cable TV Lat. 39° 20' 58", Long. 89° 48' 16" Antenna: 4.5-meter
Wilmington	WK74	Community Cable TV of Coal City, Ill. Lat. 41° 18' 15", Long. 88° 10' 33" Antenna: 5-meter
INDIANA		
Anderson	WE89	General Electric Cablevision Corp. Lat. 40° 6' 33", Long. 85° 40' 52" Antenna: 5-meter
Attica	WM85	Attica TV Communications Inc. Lat. 40° 16' 57", Long. 87° 14' 17" Antenna: 5-meter
Bloomington	WK34	Added Attractions Inc. Lat. 39° 9' 54", Long. 86° 33' 12" Antenna: 4.5-meter
Brazil	WP29	Cable Brazil Inc. Lat. 39° 31' 30", Long. 87° 7' 30" Antenna: 5-meter
Clinton	WL59	Clinton Cable TV Co. Inc. Lat. 39° 38' 59", Long. 87° 25' 5" Antenna: 5-meter



Connersville	WJ32	Connersville Cable TV Inc. Lat. 39° 38' 38", Long. 85° 8' 15" Antenna: 5-meter
Crawfordsville	WJ29	Crawfordsville Community Cable Corp. Lat. 40° 2' 23", Long. 86° 54' 9" Antenna: 5-meter
Evansville	WK68 Or WK28	Evansville Cable TV Inc. Lat. 38° 1' 36", Long. 87° 33' 8" Antenna: 5-meter
Fort Wayne	WM32	Cox Cable Communications Inc. Lat. 41° 4' 47", Long. 85° 0' 25" Antenna: 5-meter
Greencastle	WL32	Added Attractions Inc. Lat. 39° 38' 53", Long. 86° 51' 41" Antenna: 4.5-meter
Hartford City	WH95	Centennial Communications Corporation Lat. 40° 26' 34", Long. 85° 22' 25" Antenna: 6-meter
Lafayette	WH50	Greater Lafayette TV Cable Company Inc. Lat. 40° 25' 22", Long. 86° 53' 56" Antenna: 6-meter
Lawrence	WN68	Indianapolis Cablevision Co. LTD. Lat. 39° 50' 17", Long. 86° 1' 12" Antenna: 5-meter
Logansport	WG78	Sammons Communications Inc. Lat. 40° 45' 47", Long. 86° 24' 22" Antenna: 4.5-meter
Mishawaka	WJ28	Indiana Cablevision Corp. Lat. 41° 41' 37", Long. 86° 11' 36" Antenna: 4.5-meter
Muncie	WK65	Sentinel Communications of Muncie Lat. 40° 9' 54", Long. 85° 25' 12" Antenna: 5-meter
Peru	WM98	Cox Cable Communications Inc. Lat. 40° 46' 32", Long. 86° 5' 32" Antenna: 5-meter
Portland	WN33	Triad CATV of Indiana Inc. Lat. 40° 24' 9", Long. 84° 58' 45" Antenna: 4.5-meter
Richmond	WL67	Clearview Cable TV Lat. 39° 48' 20", Long. 84° 55' 47" Antenna: 4.5-meter
Seymour	WH40	Tri-County Cable TV Inc. Lat. 38° 58' 18", Long. 85° 52' 33" Antenna: 5-meter



Shelbyville	WM39	Shelby County Cable TV Inc. Lat. 39° 32' 50", Long. 85° 47' 40" Antenna: 5-meter
Tell City	WH63	Tell City-Cannelton Cable TV System Inc. Lat. 37° 56' 47", Long. 86° 44' 17" Antenna: 6-meter
Warsaw	WM89	Warner Cable Corp. Lat. 41° 13' 27", Long. 85° 48' 18" Antenna: 5-meter
IOWA		
Algona	KG36	Greater Algona Cable TV Inc. Lat. 43° 4' 5", Long. 94° 12' 19" Antenna: 5-meter
Cedar Rapids	KK35	Cox Cable Communications Inc. Lat. 42° 2' 3", Long. 91° 39' 51" Antenna: 5-meter
Cherokee	KH40	Chief Cablevision Inc. Lat. 42° 45' 7", Long. 95° 34' 44" Antenna: 5-meter
Estherville	KM60	Sammons Communications Inc. Lat. 43° 23' 24", Long. 94° 49' 44" Antenna: 5-meter
Fort Dodge	KJ95	Fort Dodge Community Cablevision Inc. Lat. 42° 29' 50", Long. 94° 8' 20" Antenna: 5-meter
Humboldt	KG37	Greater Humboldt-Dakota City Cable TV Lat. 42° 42' 23", Long. 94° 12' 19" Antenna: 5-meter
Marshalltown	KK70	Marshalltown Cablevision Associates Lat. 42° 2' 6", Long. 92° 53' 33" Antenna: 5-meter
Mason City	KP79	North Iowa Cablevision Associates Lat. 43° 8' 52", Long. 93° 16' 29" Antenna: 5-meter
Storm Lake	KG61	Kay-B-L Vision Inc. Lat. 42° 39' 40", Long. 95° 12' 40" Antenna: 5-meter
Washington	KM81	Washington Cablevision Inc. Lat. 41° 17' 50", Long. 91° 43' 1" Antenna: 5-meter
Waterloo	KL52	Waterloo Cablevision Inc. Lat. 42° 27' 29", Long. 92° 19' 59" Antenna: 5-meter



✓ Webster City	KL46	Webster City Community Cablevision Inc. Lat. 42° 28' 40", Long. 93° 53' 55" Antenna: 5-meter
KANSAS		
Andover	KJ55	Crest Communications Inc. Lat. 37° 44' 14", Long. 97° 8' 36" Antenna: 4.5-meter
Atchison	KK48	Mickelson Media Inc. dba Atchison Cablevision Inc. Lat. 39° 35' 46", Long. 95° 6' 19" Antenna: 5-meter
Blue Rapids	KM34	Bluewater Cable Inc. Lat. 39° 40' 9", Long. 96° 41' 4" Antenna: 4.5-meter
Burdett	KN78	Burdett Community Development Corp. Lat. 38° 11' 39", Long. 99° 31' 3" Antenna: 5-meter
Colby	KN40	Community CATV Corp. Lat. 39° 22' 20", Long. 101° 2' 23" Antenna: 5-meter
Dighton	KN79	Progressive Communications Inc. Lat. 38° 28' 37", Long. 100° 26' 41" Antenna: 5-meter
Dodge City	KG66	Dodge City CATV Inc. Lat. 37° 46' 47", Long. 100° 3' 39" Antenna: 5-meter
Elkhart	KL23	Elkhart TV Cable Company Lat. 37° 0' 3", Long. 100° 54' 10" Antenna: 4.5-meter
Emporia	KN81	American TV and Communications Lat. 38° 24' 53", Long. 96° 11' 55" Antenna: 5-meter
Fort Scott	KK85	Fort Cablevision Inc. Lat. 37° 49' 43", Long. 94° 40' 56" Antenna: 4.5-meter
Fredonia	KN52	Fredonia Cable TV Inc. Lat. 37° 31' 38", Long. 95° 47' 5" Antenna: 4.5-meter
Great Bend	KL98	Karlen Communications Inc. Lat. 38° 23' 15", Long. 98° 45' 45" Antenna: 6-meter
Hays	KM80	KAYS Inc. dba Hays Cable TV Co. Lat. 38° 53' 0", Long. 99° 20' 15" Antenna: 4.5-meter





Herington	KL26	Kansas State Network dba Cablevision Herington Lat. 38° 40' 30", Long 96° 57' 30" Antenna: 5-meter
Hill City	KQ23	CATV Inc. dba Hill City TV Cable Co. Lat. 39° 24' 20", Long. 99° 51' 10" Antenna: 5-meter
Holton	KM63	Holton Cable Inc. Lat. 39° 27' 37", Long. 94° 42' 45" Antenna: 4.5-meter
Independence	KN82	American TV and Communications Lat. 37° 13' 15", Long. 95° 43' 47" Antenna: 5-meter
Jetmore	KN77	Advanced Communications Inc. Lat. 38° 4' 18", Long. 99° 53' 12" Antenna: 5-meter
Junction City	KL90	Communications Services Inc. Lat. 38° 59' 49", Long. 96° 52' 17" Antenna: 4.5-meter
Kansas City	KL20	Six Star Cablevision Management Corp. Lat. 39° 2' 37", Long. 94° 39' 43" Antenna: 4.5-meter
Leavenworth	KH34	Community TCI of Kansas Inc. Lat. 39° 16' 52", Long. 94° 54' 45" Antenna: 5-meter
Liberal	KF77	Teleprompter Corporation Lat. 37° 2' 11", Long. 100° 54' 33" Antenna: 4.3-meter
Lyons	KJ54	Lyons CATV Inc. Lat. 38° 20' 48", Long. 98° 10' 23" Antenna: 5-meter
Marion	KH84	City of Marion, Kansas Lat. 38° 21' 32", Long. 97° 0' 3" Antenna: 6.1-meter
Medicine Lodge	KQ21	Medicine Lodge CATV Inc. Lat. 37° 18' 11", Long. 98° 34' 21" Antenna: 5-meter
Mountain Home	KL99	Home Cable Company Lat. 36° 21' 5", Long. 92° 21' 27" Antenna: 5-meter
Ness City	KN76	Progressive Communications Inc. Lat. 38° 26' 59", Long. 99° 52' 32" Antenna: 5-meter



Paola	KK84	Cable TV of Paola Inc. Lat. 38° 34' 21", Long. 94° 54' 0" Antenna: 5-meter
Pittsburg	KF69	Pittsburg Cable TV Inc. Lat. 37° 21' 0", Long. 94° 42' 45" Antenna: 4.5-meter
Pratt	KL77	Communications Services Inc. Lat. 37° 37' 13", Long. 98° 43' 22" Antenna: 5-meter
Salina	KL51	Communications Services Inc. Lat. 38° 50' 45", Long. 97° 36' 39" Antenna: 4.5-meter
Scott City	KK89	Cable Systems Inc. Lat. 38° 28' 40", Long. 100° 55' 36" Antenna: 4.5-meter
Ulysses	KK87	Golden Southwest Inc. Lat. 37° 34' 28", Long. 101° 21' 29" Antenna: 4.5-meter
Wellington	KH57	Sumner Cable TV Company Lat. 37° 16' 40", Long. 97° 25' 54" Antenna: 5-meter
Wichita	KL32	Aircapital Cablevision Inc. Lat. 37° 41' 47", Long. 97° 20' 9" Antenna: 4.3-meter
KENTUCKY		
Ashland	WE47	Tower Communications Systems Corp. Lat. 38° 28' 11", Long. 82° 44' 32" Antenna: 5-meter
Barbourville	WG55	Barbourville Cable TV Inc. Lat. 36° 48' 40", Long. 83° 50' 20" Antenna: 6-meter
Campbellsville	WJ79	Campbellsville Cable System Inc. Lat. 37° 21' 7", Long. 85° 22' 29" Antenna: 6-meter
Corbin	WN83	Southern Cable Corporation Lat. 36° 56' 14", Long. 84° 6' 30" Antenna: 5-meter
Cumberland	WN64	Cumberland TV Inc. Lat. 36° 58' 22", Long. 82° 59' 45" Antenna: 5-meter
Elizabethtown	WJ70	Elizabethtown Cable TV LTD. Lat. 37° 42' 7", Long. 85° 49' 37" Antenna: 6-meter



✓ Glasgow	WG56	Glasgow Cable TV Inc. Lat. 37° 1' 12", Long. 85° 53' 39" Antenna: 6-meter
Louisville	WJ91	CPI Satellite Telecommunications Inc. Lat. 38° 15' 26", Long. 85° 43' 23" Antenna: 6-meter
Madisonville	WN67	American TV and Communications Lat. 37° 19' 50", Long. 87° 31' 57" Antenna: 5-meter
Middlesboro	WP32	Sammons Communications Inc. Lat. 36° 38' 25", Long. 83° 46' 40" Antenna: 5-meter
Murray	WJ48	American TV and Communications Lat. 36° 34' 48", Long. 88° 20' 1" Antenna: 5-meter
Nicholasville	WN39	OVC Telecommunications Inc. Lat. 37° 15' 18", Long. 84° 34' 48" Antenna: 5-meter
Owensboro	WB50	Owensboro on the Air dba Owensboro Cable Lat. 37° 46' 30", Long. 87° 9' 42" Antenna: 5-meter
Paducah	WE64	Comcast Corporation Lat. 37° 3' 52", Long. 86° 37' 40" Antenna: 6.1-meter
Paintsville	WM40	TV Cable Corp. Lat. 37° 48' 22", Long. 82° 48' 31" Antenna: 5-meter
Powderly	WH93	Central-City Cable TV System Inc. Lat. 37° 14' 58", Long. 87° 9' 51" Antenna: 6-meter
Van <sup>Lee</sup> <del>Lar</del>	WN81	Big Sandy TV Cable Lat. 37° 46' 27", Long. 82° 45' 22" Antenna: 5-meter

# LOUISIANA

✓ Amelia	KM82	Kerk's Communication Service Inc. Lat. 24° 38' 15", Long. 91° 6' 30" Antenna: 5-meter
Boothville	KK50	Plaquemines Cablevision Inc. Lat. 29° 20' 33", Long. 89° 24' 48" Antenna: 6-meter
J Bossier City	KG97	Bossier City Cable TV Lat. 32° 31' 33", Long. 93° 43' 6" Antenna: 4.5-meter



✓ Coushatta	KK69	Western Louisiana Video Inc. Lat. 32° 0' 44", Long. 93° 26' 3" Antenna: 6-meter
✓ Eunice	KK28	Cable TV of Acadiana Inc. Lat. 30° 30' 7", Long. 92° 23' 51" Antenna: 5-meter
✓ Franklin	KP30	Teleservice Corporation of America Lat. 29° 48' 4", Long. 91° 29' 25" Antenna: 5-meter
Fort Polk	KJ90	Tex-La Cable TV Inc. Lat. 31° 3' 1", Long. 93° 12' 43" Antenna: 6-meter
Gonzales	KK96	Cablevision of Gonzales Lat. 30° 16' 7", Long. 90° 55' 6" Antenna: 5-meter
Hammond	KJ70	Cablesystems South LTD. Lat. 30° 30' 45", Long. 90° 30' 0" Antenna: 5-meter
Harvey	KQ25	Westbank Communications Inc. dba Westbank Cablevision Lat. 29° 52' 22", Long. 90° 4' 51" Antenna: 4.5-meter
✓ Jennings	KP73	Jeff Davis Cable TV Inc. Lat. 30° 11; 49", Long. 92° 39' 9" Antenna: 5-meter
Leesville	KF32	Teleprompter Corporation Lat. 31° 8' 4", Long. 93° 17' 28" Antenna: 4.5-meter
Mansfield	KG90	Mansfield Cablevision Inc. Lat. 32° 1' 39", Long. 93° 42' 13" Antenna: 6-meter
Marksville	KK34	Communications Systems Inc. Lat. 31° 8' 5", Long. 92° 4' 3" Antenna: 5-meter
Metairie	KK53	Cox Cable Communications Inc. Lat. 29° 56' 39", Long. 90° 11' 17" Antenna: 10-meter
Minden	KH79	Minden Systems Inc. Lat. 32° 38' 22", Long. 93° 14' 41" Antenna: 6-meter
✓ Natchitoches	KG67	Teleservice Corporation of America Lat. 31° 46' 51", Long. 93° 7' 8" Antenna: 5-meter
✓ Patterson	KP29	Teleservice Corporation of America Lat. 29° 40' 25", Long. 91° 18' 9" Antenna: 5-meter





✓ Slidell	KK54	Jackson Cable TV Inc. Lat. 30° 17' 6", Long. 89° 48' 12" Antenna: 6-meter
✓ Thibodaux	KH66	Lafourche Communications Inc. Lat. 29° 44' 12", Long. 90° 44' 20" Antenna: 6.1-meter
Westlake <sup>/VI</sup>	KL56	Cable Corporation Lat. 30° 16' 8", Long. 93° 15' 25" Antenna: 7-meter
✓ Winnsboro	KK33	Communications Systems Inc. Lat. 32° 10' 15", Long. 91° 43' 59" Antenna: 5-meter

# MAINE

Caribou	WJ21	Teleprompter Corporation Lat. 46° 53' 0", Long. 67° 57' 50" Antenna: 6-meter
Lewiston	WL29	Cable Vision Inc. Lat. 44° 6' 18", Long. 70° 10' 45" Antenna: 6-meter
Portland	WH47	Public Cable Company Lat. 43° 37' 51", Long. 70° 24' 49" Antenna: 10-meter
✓ <sup>Dump</sup> Presque Isle <sup>Car</sup>	WL56	Teleprompter Corp. Lat. 46° 40' 58", Long. 67° 59' 57" Antenna: 6-meter
Presque Isle	WG79	Tel-Tech Cable Inc. Lat. 46° 45' 51", Long. 67° 59' 24" Antenna: 6-meter
✓ Rockland	WN62	Flinn Communications Corp. dba Cablevision of Knox County Lat. 44° 7' 37", Long. 69° 8' 29" Antenna: 5-meter

# MARYLAND

✓ Aberdeen	WH58	Comcast Corporation Lat. 39° 31' 33", Long. 76° 14' 6" Antenna: 5-meter
✓ Annapolis	WH74	Annapolis CATV Inc. Lat. 38° 58' 30", Long. 76° 31' 13" Antenna: 4.5-meter
✓ Anne Arundel <sup>County</sup>	WH37	Genesee Properties Lat. 39° 12' 37", Long. 76° 37' 18" Antenna: 4.5-meter



✓ Cambridge	WN80	Sullivan Cable of Maryland Inc. Lat. 38° 32' 51", Long. 76° 5' 55" Antenna: 5-meter
✓ Catonsville	WJ49	Calvert Telecommunications Corp. Lat. 39° 15' 20", Long. 76° 44' 11" Antenna: 5-meter
Ellicott City	WK31	Howard Cable TV Associated Inc. Lat. 39° 14' 28", Long. 76° 52' 51" Antenna: 5-meter
Frederick	WP55	Frederick Cablevision Inc. Lat. 39° 27' 27", Long. 77° 26' 44" Antenna: 5-meter
Frostburg	WM66	Frostburg Cable TV Inc. Lat. 39° 40' 36", Long. 78° 57' 38" Antenna: 5-meter
Hagerstown	WH42	The Herald-Mail Co. Inc. dba Antietam Cable TV Lat. 39° 37' 33", Long. 77° 42' 26" Antenna: 4.3-meter
Lexington Park	WM96	Chesapeake Antenna TV Inc. Lat. 38° 14' 32", Long. 76° 29' 38" Antenna: 5-meter
✓ St. Charles	WL70	St. Charles CATV Inc. Lat. 38° 35' 46", Long. 76° 52' 52" Antenna: 4.5-meter
Salisbury	WF44	First TV Corporation Lat. 38° 24' 13", Long. 75° 37' 28" Antenna: 6-meter
MASSACHUSETTS		
Dennis	WJ20	Cape Cod Cablevision Corp. Lat. 41° 41' 33", Long. 70° 8' 53" Antenna: 6-meter
✓ Fall River	WP66	Greater Fall River Cable TV Inc. Lat. 41° 41' 11", Long. 71° 8' 42" Antenna: 6-meter
✓ Falmouth	WJ42	Mass Cablevision Inc. Lat. 41° 33' 31", Long. 70° 37' 42" Antenna: 6-meter
Nantucket	WG50	Nantucket Cablevision Corporation Lat. 41° 16' 50", Long. 70° 10' 10" Antenna: 5-meter
✓ New Bedford	WJ47	Whaling City Cable TV Inc. Lat. 40° 39' 4", Long. 70° 56' 44" Antenna: 6-meter



✓Pittsfield	WM88	Warner Cable Corp. Lat. 42° 23' 34", Long. 73° 18' 42" Antenna: 5-meter
Webster	WM21	Greater W-D Cablevision Co. Inc. Lat. 42° 3' 21", Long. 71° 49' 3" Antenna: 5-meter
Worcester	WL76	Teleprompter Corporation Lat. 42° 13' 27", Long. 71° 52' 52" Antenna: 6-meter
MICHIGAN		
Adrian	WE61	Liberty TV Cable Inc. Lat. 41° 56' 22", Long. 83° 59' 0" Antenna: 5-meter
Battle Creek	WP31	Wolverine Cablevision Inc. Lat. 42° 21' 9", Long. 85° 12' 28" Antenna: 4.3-meter
Calumet	WH59	Teleprompter Corporation Lat. 47° 14' 36", Long. 88° 27' 25" Antenna: 4.5-meter
Coldwater	WK91	Coldwater Cablevision Inc. Lat. 41° 56' 17", Long. 84° 57' 11" Antenna: 6-meter
Detroit	WH30	Greater Star Link Corp. Lat. 42° 27' 13", Long. 83° 9' 55" Antenna: 10-meter
East Lansing	WE77	National Cable Company Lat. 42° 40' 50", Long. 84° 27' 37" Antenna: 4.5-meter
Dowagiac	WJ87	Diamond Lake Area Cable TV Co. Lat. 41° 59' 13", Long. 86° 2' 40" Antenna: 5-meter
Essexville <i>pay</i>	WG47	Gerity Broadcasting Company Lat. 43° 36' 53", Long. 83° 50' 37" Antenna: 4.5-meter
Forsyth Township <i>pay</i>	WH61	Satellite Systems Corporation Lat. 46° 18' 0", Long. 87° 24' 56" Antenna: 5-meter
Grand Rapids	WK40	General Electric Cablevision Corp. Lat. 42° 59' 29", Long. 85° 38' 40" Antenna: 5-meter
Hart <i>LW</i>	WN92	Cable Vision Inc. Lat. 43° 40' 16", Long. 86° 22' 40" Antenna: 5-meter



✓ Hillsdale	WN82	Comcast Corporation Lat. 41° 57' 46", Long. 84° 38' 12" Antenna: 5-meter
Holt	WH97	Continental Cablevision of Michigan Inc. Lat. 42° 39' 1", Long. 84° 32' 48" Antenna: 5-meter
✓ Houghton	WL52	WGN Electronic Systems Company Lat. 47° 6' 35", Long. 88° 35' 50" Antenna: 4.5-meter
Ionia	WQ43	Ionia Cable Services Inc. Lat. 42° 59' 41", Long. 85° 4' 0" Antenna: 5-meter
✓ Iron Mountain (2)	WE98	Teleprompter Corporation Lat. 45° 49' 1", Long. 88° 3' 2" Antenna: 4.5-meter
Kalamazoo	WH83	Kalamazoo Home Theatre Inc. Lat. 42° 18' 36", Long. 85° 36' 40" Antenna: 6-meter
✓ Kalamazoo	WJ53	Fetzer Broadcasting Company Lat. 42° 16' 21", Long. 85° 35' 32" Antenna: 5-meter
✓ Mancelona Village	WP42	Great Lakes Cable Company Inc. Lat. 44° 53' 40", Long. 85° 2' 7" Antenna: 4.5-meter
Manistee	WE55	Manistee TV Cable Lat. 44° 13' 51", Long. 86° 18' 23" Antenna: 5-meter
Marquette	WJ96	Cox Cable Communications Inc. Lat. 46° 32' 8", Long. 87° 30' 54" Antenna: 5-meter
✓ Marshall	WM37	Triad Cablevision Inc. Lat. 42° 18' 47", Long. 84° 55' 46" Antenna: 5-meter
✓ Niles	WP60	Four Flags Cable TV Co. Lat. 41° 49' 37", Long. 86° 17' 45" Antenna: 4.5-meter
Norton Shores	WG48	Muskegon Cable TV Co. Lat. 43° 12' 17", Long. 86° 15' 41" Antenna: 4.5-meter
✓ Sault Ste. Marie	WE99	Teleprompter Corporation Lat. 46° 27' 39", Long. 84° 18' 54" Antenna: 4.5-meter
Scottville	WN93	Cable Vision Inc. Lat. 43° 57' 10", Long. 86° 16' 21" Antenna: 5-meter





West Point	WP59	Comcast Corporation Lat. 33° 36' 45", Long. 88° 39' 43" Antenna: 5-meter
Whitehall	WL27	Cass Community Antenna TV Inc. Lat. 43° 23' 39" Long. 86° 19' 21" Antenna: 5-meter
Ypsilanti	WK83	Six Star Cablevision Management Corp. Lat. 42° 15' 57", Long. 83° 37' 54" Antenna: 4.5-meter
MINNESOTA		
Albert Lea	KL70	Cable View of Albert Lea Inc. Lat. 43° 38' 35", Long. 93° 19' 57" Antenna: 5-meter
Austin	KH41	Com-West Inc. Lat. 43° 40' 42", Long. 93° 1' 44" Antenna: 5-meter
✓ Bemidji	KH99	Midwest Cable Communications Inc. Lat. 47° 26' 51", Long. 94° 49' 29" Antenna: 6-meter
Brookhaven	WP33	Sammons Communications Inc. Lat. 31° 33' 48", Long. 90° 26' 48" Antenna: 5-meter
✓ Bloomington	KN70	Northern Cablevision Inc. Lat. 44° 50' 27", Long. 93° 17' 18" Antenna: 5-meter
Brainerd	KF33	Teleprompter Corporation Lat. 46° 20' 50", Long. 94° 13' 27" Antenna: 4.5-meter
Canby	KN72	AMCOMM of Minnesota Inc. Lat. 44° 42' 9", Long. 96° 17' 38" Antenna: 4.5-meter
Chatfield	KP56	Preston Cable TV Inc. Lat. 43° 51' 12", Long. 92° 10' 4" Antenna: 5-meter
✓ Crookston	KM56	Crookston Cable TV Inc. 47° 45' 29", Long. 96° 35' 45" Antenna: 5-meter
Eveleth	KL38	Cable Communications Systems Inc. Lat. 47° 28' 5", Long. 92° 31' 45" Antenna: 5-meter
✓ Fairmont	KH82	Medelco Inc. dba Cable TV in Fairmont Lat. 43° 38' 14", Long. 94° 28' 34" Antenna: 6-meter



✓ Fergus Falls	KN32	Warner Cable Corp. Lat. 46° 17' 6", Long. 96° 1' 50" Antenna: 5-meter
✓ Gallup	KH23	Wentronics Inc. dba Gallup Cable TV Lat. 35° 31' 30", Long. 108° 44' 34" Antenna: 4.5-meter
✓ Hoyt Lake	WP52	Cable Communications Systems Inc. Lat. 47° 30' 36", Long. 92° 8' 59" Antenna: 5-meter
✓ Hibbing	KN74	Range TV Cable Co. Inc. Lat. 47° 24' 34", Long. 92° 57' 2" Antenna: 5-meter
✓ Hutchinson	KP69	North America Communications Lat. n/a, Long. n/a Antenna: 5-meter
✓ Lakeville	KK45	Metro Cable Inc. Lat. 44° 42' 18", Long. 93° 12' 57" Antenna: 4.5-meter
✓ Litchfield	KK44	Metro Cable Inc. Lat. 45° 5' 39", Long. 94° 31' 53" Antenna: 4.5-meter
✓ Mankato	KG28	American TV Communications Inc. Lat. 44° 10' 24", Long. 93° 57' 4" Antenna: 5-meter
✓ Marshall	KL79	American TV and Communications Corp. Lat. 44° 26' 28", Long. 95° 45' 29" Antenna: 5-meter
✓ Mountain Lake	KN45	Mountain Lake Cablevision Inc. Lat. 43° 56' 49", Long. 94° 55' 37" Antenna: 5-meter
✓ Montevideo	KL58	American TV and Communications Corp. Lat. 44° 56' 0", Long. 95° 42' 36" Antenna: 5-meter
✓ Ortonville	KF57	John Edmund Kiernat dba Community Cable Company Lat. 45° 19' 0", Long. 96° 26' 36" Antenna: 5-meter
✓ Red Wing	KM69	Red Wing Cablevision Inc. 44° 33' 28", Long. 92° 31' 17" Antenna: 5-meter
✓ St. Peter	KP59	Rapid Cable TV Inc. dba St. Peter Cable TV Lat. 44° 18' 31", Long. 93° 55' 52" Antenna: 5-meter



✓ Sauk Centre	KM54	Added Attractions Inc. Lat. 45° 45' 4", Long. 94° 58' 36" Antenna: 4.5-meter
Stephen	KM74	Stephen Cable TV Inc. Lat. 48° 27' 8", Long. 96° 52' 45" Antenna: 4.5-meter
✓ Stewartville	KL97	Teleprompter Corp. Lat. 43° 50' 51", Long. 92° 29' 33" Antenna: 4.5-meter
✓ Tracy	KN73	AMCOMM of Minnesota Inc. Lat. 44° 13' 24", Long. 95° 38' 57" Antenna: 4.5-meter
✓ Willmar	KK20	Northern Video Inc. Lat. 45° 7' 30", Long. 95° 2' 42" Antenna: 5-meter
MISSISSIPPI		
Aberdeen	WK82	Aberdeen Tele-Cable Inc. Lat. 33° 49' 23", Long. 88° 34' 45" Antenna: 5-meter
Amory	WK94	Tri-Cities Broadcasting Co. dba Amory CATV Lat. 33° 59' 42", Long. 88° 28' 28" Antenna: 5-meter
✓ Bruce	WK88	Walco Inc. Lat. 33° 59' 51", Long. 89° 20' 37" Antenna: 5-meter
✓ Clarksdale	WK97	Cablecom-General Inc. Lat. 34° 12' 43", Long. 90° 35' 51" Antenna: 4.5-meter
✓ Cleveland	WN30	Warner Cable Corp. Lat. 33° 43' 32", Long. 90° 43' 53" Antenna: 5-meter
✓ Clinton	WL84	Clearview of Clinton Inc. Lat. 32° 20' 34", Long. 90° 17' 49" Antenna: 5-meter
✓ Corinth	WJ72	Corinth Video Company Lat. 34° 56' 58", Long. 88° 31' 47" Antenna: 4.5-meter
✓ Diamondhead	WP97	Diamonhead TV Cable Inc. Lat. 30° 24' 7", Long. 89° 21' 3" Antenna: 5-meter
✓ Forest	WG68	Forest Cable TV Compnay Lat. 32° 22' 36", Long. 89° 29' 0" Antenna: 5-meter



✓ Fulton	WG85	Fulton TV Cable Co. Inc. Lat. 34° 16' 15", Long. 88° 23' 40" Antenna: 5-meter
Greenville	WJ93	Midwest Video Corp. dba Delta Video Co. Lat. 33° 23' 6", Long. 91° 4' 38" Antenna: 5-meter
Greenwood	WP41	Community TV Systems Inc. Lat. 33° 32' 41", Long. 90° 8' 40" Antenna: 5-meter
✓ Grenada	WM30	Grenada Video Inc. Lat. 33° 46' 30", Long. 89° 49' 12" Antenna: 5-meter
✓ Gulfport	WH75	Cablecom-General Inc. Lat. 30° 23' 17", Long. 89° 7' 53" Antenna: 4.5-meter
✓ Hattiesburg	WG97	General Electric Cablevision Corp. Lat. 31° 14' 51", Long. 89° 18' 47" Antenna: 4.3-meter
Iuka	WK75	S&G Cable Vision Inc. Lat. 34° 47' 46", Long. 88° 12' 35" Antenna: 4.5-meter
Kosciusko	WJ66	Clear Vision TV Company of Kosciusko Lat. 33° 4' 35", Long. 89° 35' 23" Antenna: 4.5-meter
Laurel	WJ90	Comcast Corporation Lat. 31° 46' 4", Long. 89° 10' 8" Antenna: 5-meter
✓ Long Beach	WL30	Coast TV Cable Inc. Lat. 30° 21' 30", Long. 89° 9' 5" Antenna: 5-meter
✓ Macon	WN44	Macon Video Company Lat. 33° 6' 5", Long. 88° 32' 56" Antenna: 5-meter
✓ McComb	WH43	Sammons Communications Inc. Lat. 31° 14' 58", Long. 90° 26' 8" Antenna: 4.5-meter
✓ Meridian	WE65	Comcast Corporation Lat. 32° 21' 53", Long. 88° 37' 51" Antenna: 6.1-meter
✓ Natchez	WH85	Sammons Communications Inc. Lat. 31° 32' 4", Long. 91° 20' 38" Antenna: 5-meter
✓ Okolona	WP64	Comcast Corporation Lat. 34° 0' 0", Long. 88° 46' 26" Antenna: 5-meter





✓ Philadelphia	WJ80	Seemore TV Inc. Lat. 32° 46' 18", Long. 89° 4' 56" Antenna: 5-meter
Picayune	WJ69	Picayune Cablevision Inc. Lat. 30° 33' 20", Long. 89° 37' 30" Antenna: 5-meter
Ridgeland	WP74	M-R Cable TV Inc. Lat. 32° 25' 23", Long. 90° 8' 31" Antenna: 5-meter
Shelby	WQ41	Shelby Cable TV Lat. 33° 56' 53", Long. 90° 46' 18" Antenna: 5-meter
✓ Tupelo	WJ88	Comcast Corporation Lat. 34° 19' 26", Long. 88° 42' 45" Antenna: 5-meter
Winona	WP34	Winona Cable Inc. Lat. 33° 28' 30", Long. 89° 44' 17" Antenna: 5-meter
MISSOURI		
✓ Carthage	KJ82	TDS Engineering Company Lat. 37° 10' 57", Long. 94° 21' 36" Antenna: 5-meter
✓ Flat River	KK21	Mineral Area Cablevision Company Lat. 37° 50' 7", Long. 90° 28' 37" Antenna: 5-meter
✓ Independence	KJ25	Jackson County Cable Systems Lat. 39° 4' 19", Long. 94° 25' 0" Antenna: 6-meter
✓ Jackson	KM30	Cape Girardeau Cable TV Inc. Lat. 37° 21' 44", Long. 89° 37' 20" Antenna: 4.5-meter
✓ Joplin	KM86	Cablecom-General Inc. Lat. 37° 4' 49", Long. 94° 33' 35" Antenna: 4.5-meter
✓ Kennett	KH93	American TV and Communications Lat. 36° 13' 40", Long. 90° 3' 47" Antenna: 5-meter
✓ Kirksville	KP80	Cablecom-General of Kirksville Inc. Lat. 40° 10' 29", Long. 92° 33' 19" Antenna: 4.5-meter
✓ Macon	KN39	Macon Cablevision Inc. Lat. 39° 45' 4", Long. 92° 29' 58" Antenna: 6.1-meter



✓ Malden	KH42	Semo Microwave Inc. Lat. 36° 30' 48", Long. 89° 58' 49" Antenna: 6-meter
Mexico	KN88	See TV Company Lat. 39° 8' 41", Long. 91° 53' 5" Antenna: 5-meter
Neosho	KK43	Sammons Communications Inc. Lat. 36° 52' 33", Long. 94° 23' 10" Antenna: 5-meter
✓ Parkville	KG63	Clay Platte Home Theatre Inc. Lat. 39° 11' 45", Long. 94° 39' 51" Antenna: 5-meter
✓ Poplar Bluff	KK56	Midwest Video Corporation Lat. 36° 47' 34", Long. 90° 24' 26" Antenna: 5-meter
✓ Rolla	KG50	Rolla Cable System Inc. Lat. 37° 57' 37", Long. 91° 46' 40" Antenna: 5-meter
St. Louis	KJ37	Cinema 8 Productions Inc. Lat. 38° 41' 24", Long. 90° 23' 55" Antenna: 4.5-meter
✓ Sedalia	KL78	Total TV LTD. Lat. 38° 40' 12", Long. 93° 15' 18" Antenna: 4.5-meter
✓ Warrensburg	KN35	Warner Cable Corp. Lat. 38° 42' 11", Long. 93° 43' 48" Antenna: 5-meter
MONTANA		
✓ Big Timber	KP65	Big Timber Cable TV Inc. Lat. 45° 48' 55", Long. 109° 57' 44" Antenna: 5-meter
Billings	KM39	Community Telecommunications Inc. Lat. 45° 46' 54", Long. 108° 33' 24" Antenna: 5-meter
Bozeman	KL80	Community Telecommunications Inc. Lat. 45° 38' 35", Long. 111° 1' 37" Antenna: 5-meter
✓ Choteau	KM27	Vigilante Satellite Services Inc. Lat. 47° 49' 0", Long. 112° 10' 20" Antenna: 5-meter
Conrad	KM20	Vigilante Satellite Serveces Inc. Lat. 48° 12' 59", Long. 111° 56' 15" Antenna: 5-meter



✓ Cut Bank	KM91	Teleprompter Corp. Lat. 48° 37' 29", Long. 112° 19' 40" Antenna: 4.5-meter
✓ Hardin	KP92	Hardin Cable TV Inc. Lat. 45° 44' 12", Long. 107° 42' 13" Antenna: 5-meter
✓ Havre	KH85	Community TV Incorporated Lat. 48° 33' 14", Long. 109° 42' 48" Antenna: 4.5-meter
✓ Helena	KJ43	Community Tele-Communications Inc. Lat. 46° 36' 34", Long. 112° 1' 41" Antenna: 5-meter
✓ Livingston	KL86	Community Telecommunications Inc. Lat. 45° 40' 20", Long. 110° 32' 23" Antenna: 5-meter
✓ Plentywood	KP20	Plentywood Cable TV Company Lat. 48° 46' 17", Long. 104° 33' 54" Antenna: 5-meter
✓ Price	KM55	Utah Satellite Company Lat. 39° 35' 0", Long. 110° 48' 25" Antenna: 5-meter
✓ Red Lodge	KP52	Red Lodge Cable TV Company Lat. 45° 10' 58", Long. 109° 13' 20" Antenna: 5-meter
✓ Townsend	KN96	Vigilanti Satellite Services Inc. Lat. 46° 19' 30", Long. 111° 31' 0" Antenna: 5-meter
✓ Wolf Point	KP21	Wolf Point Cable TV Company Lat. 48° 5' 59", Long. 105° 38' 42" Antenna: 5-meter

# NEBRASKA

✓ Alliance	KL85	Community Telecommunications Inc. Lat. 42° 5' 51", Long. 102° 52' 21" Antenna: 5-meter
✓ Broken Bow	KH77	Added Attractions Inc. Lat. 41° 23' 43", Long. 99° 38' 30" Antenna: 4.5-meter
✓ Columbus	KL89	American TV and Communications Corp. Lat. 41° 26' 27", Long. 97° 24' 10" Antenna: 5-meter
✓ Oshkosh	KL84	Satellite Cable TV Inc. Lat. 41° 24' 30", Long. 102° 20' 39" Antenna: 5-meter



✓ Scottsbluff	KL44	Community Telecommunications Inc. Lat. 41° 51' 46", Long. 103° 39' 52" Antenna: 5-meter
<del>Scottsbluff</del>	KL82	Metro Enterprises Inc. Lat. 41° 51' 53", Long. 103° 42' 16" Antenna: 5-meter
✓ Sidney	KH65	Community Telecommunications Inc. Lat. 41° 8' 8", Long. 102° 58' 38" Antenna: 5-meter
✓ South Sioux City	KK49	Apollo Communications Inc. dba Soo Cable Lat. 42° 28' 21", Long. 96° 25' 19" Antenna: 4.5-meter
✓ York	KM94	TV Transmission Inc. Lat. 40° 51' 8", Long. 97° 35' 56" Antenna: 5-meter
NEVADA		
Carson City	KF71	TV Pix Inc. Lat. 39° 10' 16", Long. 119° 45' 35" Antenna: 5-meter
Douglas County	KP53	Bliss Electronics Corporation Lat. 38° 56' 24", Long. 119° 44' 38" Antenna: 5-meter
✓ Elko	KJ45	TV Pix Inc. Lat. 40° 49' 54", Long. 115° 45' 26" Antenna: 5-meter
South Tahoe	KF72	TV Pix Inc. Lat. 38° 56' 47", Long. 119° 57' 55" Antenna: 5-meter
✓ Tonopah	KF73	Tonopah TV Inc. Lat. 38° 4' 31", Long. 117° 14' 1" Antenna: 5-meter
NEW HAMPSHIRE		
✓ Berlin	WN29	Warner Cable Corporation Lat. 44° 30' 22", Long. 71° 11' 24" Antenna: 5-meter
✓ Claremont	WM84	Warner Cable Corporation Lat. 43° 23' 45", Long. 72° 17' 43" Antenna: 5-meter
Goffstown	WK54	United Cable Company of New Hampshire Lat. 42° 58' 52", Long. 71° 32' 18" Antenna: 5-meter





✓ Keene WL77 Teleprompter Corporation  
Lat. 42° 55' 38", Long. 72° 15' 24"  
Antenna: 4.5-meter

Pease AFB WK48 Continental Cablevision of New  
Hampshire  
Lat. 43° 4' 55", Long. 70° 47' 42"  
Antenna: 5-meter

NEW JERSEY

✓ Audubon WJ94 Cable Systems Inc.  
Lat. 39° 53' 37", Long. 75° 4' 20"  
Antenna: 5-meter

✓ Avalon WN91 Warner Cable Corporation  
Lat. 39° 7' 44", Long. 74° 47' 20"  
Antenna: 5-meter

✓ Lyndhurst WP98 Comcast Corp.  
Lat. 40° 48' 19", Long. 74° 7' 19"  
Antenna: 4.3-meter

Metuchen WH78 Raritan Valley Cablevision Co.  
Lat. 40° 32' 38", Long. 74° 22' 34"  
Antenna: 5-meter

New Alpine WH31 UA-Columbia of Westchester Inc.  
Lat. 40° 57' 40", Long. 73° 55' 27"  
Antenna: 10-meter

✓ Seaside Heights WN20 National Video Systems Inc.  
Lat. 40° 2' 37", Long. 74° 3' 57"  
Antenna: 5-meter

Plainsboro WN22 Nassau Cable TV Inc.  
Lat. 40° 21' 0", Long. 74° 33' 31"  
Antenna: 4.5-meter

✓ Vineland WL78 Teleprompter Corporation  
Lat. 39° 27' 53", Long. 75° 3' 31"  
Antenna: 4.5-meter

NEW MEXICO

✓ Albuquerque KH33 Albuquerque Cable TV Inc.  
Lat. 35° 6' 39", Long. 106° 33' 28"  
Antenna: 4.5-meter

✓ Artesia KL96 Community Telecommunications Inc.  
Lat. 32° 50' 28", Long. 104° 24' 8"  
Antenna: 5-meter

✓ Alamogordo KM51 TV Cable of Space City  
Lat. 32° 52' 21", Long. 105° 55' 54"  
Antenna: 4.5-meter



✓ Aztec	KQ24	San Juan Cable TV Inc. Lat. 36° 46' 56", Long. 107° 59' 2" Antenna: 4.5-meter
✓ Clayton	KM84	Dorate Interstate Co. dba Clayton TV Cable Lat. 36° 26' 13", Long. 103° 10' 58" Antenna: 4.5-meter
Clovis	KJ40	Midwest Video Corporation Lat. 34° 24' 58", Long. 103° 12' 27" Antenna: 5-meter
Deming	KH24	Sun Cable TV Inc. Lat. 32° 18' 24", Long. 107° 45' 10" Antenna: 5-meter
✓ Espanola	KH76	Southwest Cable Corporation Lat. 35° 59' 59", Long. 106° 3' 41" Antenna: 4.5-meter
Farmington	KE77	Teleprompter Corporation Lat. 36° 44' 53", Long. 108° 11' 51" Antenna: 4.5-meter
✓ Grants	KH89	Tele-Vu Inc. Lat. 35° 9' 11", Long. 107° 50' 58" Antenna: 4.5-meter
Hurley	KH25	Hurley Cable TV Inc. Lat. 32° 42' 44", Long. 108° 7' 54" Antenna: 6-meter
✓ Las Cruces	KG35	Las Cruces TV Cable Lat. 32° 17' 49", Long. 106° 46' 42" Antenna: 4.5-meter
✓ Las Vegas	KJ96	Mickelson Media Inc. Lat. 35° 35' 58", Long. 105° 15' 15" Antenna: 5-meter
✓ Lordsburg	KN31	City TV Cable Service Lat. 32° 20' 27", Long. 108° 42' 54" Antenna: 5-meter
✓ Ruidoso	KJ69	Cablevision of Lincoln County Co. Lat. 33° 23' 47", Long. 105° 38' 45" Antenna: 5-meter
✓ Santa Fe	KH30	Santa Fe Cablevision Co. Lat. 35° 40' 9", Long. 105° 57' 2" Antenna: 4.5-meter
✓ Socorro	KH52	Pena Cable TV Inc. Lat. 34° 3' 21", Long. 106° 54' 43" Antenna: 4.5-meter



✓ Tads	KF25	Mickelson Media Inc. dba Tads Cable TV Lat. 36° 24' 27", Long. 105° 36' 16" Antenna: 4.5-meter
Truth or Consequences	KN47	Communications Systems Inc. Lat. 33° 8' 50", Long. 107° 17' 8" Antenna: 5-meter
✓ Tucumcari	KH61	Teleprompter Corporation Lat. 35° 9' 41", Long. 103° 43' 27" Antenna: 4.5-meter
NEW YORK		
✓ Catskill	WF28	Mid-Hudson Cablevision Inc. Lat. 42° 12' 36", Long. 73° 53' 59" Antenna: 4.5-meter
Coram	WJ55	Brookhaven Cable TV Inc. Lat. 40° 54' 13", Long. 73° 1' 39" Antenna: 6-meter
Deerfield	WL50	Harron Communications Corp. Lat. 43° 7' 33", Long. 75° 12' 26" Antenna: 5-meter
✓ Dover Plains	WL39	Pawling Tele-Antenna Systems Inc. Lat. 41° 43' 27", Long. 73° 36' 40" Antenna: 5-meter
✓ Elmira	WL71	Teleprompter Corporation Lat. 42° 6' 41", Long. 76° 51' 54" Antenna: 4.5-meter
Endicott	WL33	NewChannels Corporation Lat. 42° 8' 39", Long. 76° 2' 38" Antenna: 5-meter
✓ Ilion	WL74	Teleprompter Corporation Lat. 42° 58' 56", Long. 75° 6' 34" Antenna: 4.5-meter
✓ Islip	WJ56	Teleprompter Corporation Lat. 40° 44' 47", Long. 73° 12' 55" Antenna: 4.5-meter
✓ Jamestown	WL75	Teleprompter Corporation Lat. 42° 7' 55", Long. 79° 13' 13" Antenna: 4.5-meter
Lackawanna	WG77	Comax Telecom Corp. dba International Cable Lat. 42° 48' 45", Long. 78° 49' 8" Antenna: 4.5-meter
Manhattan	WL57	Teleprompter Corporation Lat. 40° 52' 17", Long. 73° 54' 48" Antenna: 4.5-meter



Newburgh	WL73	Teleprompter Corporation Lat. 41° 33' 45", Long. 74° 0' 50" Antenna: 4.5-meter
<del>Newark</del>	WH98	Cablevision Industries Inc. Lat. 43° 3' 10", Long. 77° 2' 59" Antenna: 4.5-meter
North Tonawanda	WM91	Lumberjack Cable Inc. Lat. 43° 2' 52", Long. 78° 52' 21" Antenna: 6-meter
Norwich	WQ39	Valley Video Inc. Lat. 42° 30' 57", Long. 75° 30' 18" Antenna: 5-meter
Oneida	WJ38	KWR Systems Inc. Lat. 43° 4' 29", Long. 75° 41' 30" Antenna: 4.5-meter
Oriskany Falls	WM31	Nu-View TV Inc. Lat. 42° 54' 15", Long. 75° 27' 38" Antenna: 5-meter
Oswego	WL72	Teleprompter Corporation Lat. 43° 25' 42", Long. 76° 28' 14" Antenna: 4.5-meter
Owego	WN97	Owego CATV Associates Lat. 42° 6' 51", Long. 76° 15' 5" Antenna: 5-meter
Salamanca	WN98	Salamanca CATV Associates Lat. 42° 7' 52", Long. 78° 43' 24" Antenna: 5-meter
Saugerties	WJ37	Vidi-Comm of Saugerties Inc. Lat. 42° 6' 46", Long. 73° 59' 5" Antenna: 4.5-meter
Stamford	WP37	Catskill Mt. Video Inc. Lat. 42° 25' 15", Long. 74° 38' 15" Antenna: 5-meter
Syracuse	WM79	Syracuse Cablesystems Lat. 43° 2' 36", Long. 76° 12' 13" Antenna: 5-meter
Tarrytown	WJ83	McClean Cable Associates Lat. 41° 3' 11", Long. 73° 51' 9" Antenna: 5-meter
Walton	WP65	Cablecam Walton Corporation Lat. 42° 8' 10", Long. 75° 5' 47" Antenna: 5-meter
Warwick	WG82	Warwick Cable TV Corporation Lat. 41° 15' 26", Long. 74° 21' 28" Antenna: 5-meter





# NORTH CAROLINA

✓ Asheville	WK73	The Thoms Broadcasting Companies Inc. Lat. 35° 36' 20", Long. 82° 32' 50" Antenna: 4.3-meter
✓ Boone	WN77	United Antenna Service of Boone Inc. Lat. 36° 13' 0", Long. 84° 40' 31" Antenna: 5-meter
Camp Lejeune	WN85	Telenational Communications Inc. Lat. 34° 40' 38", Long. 77° 21' 28" Antenna: 5-meter
✓ Carolina Beach	WL28	Clear Cable Company Inc. Lat. 34° 5' 3", Long. 77° 53' 18" Antenna: 5-meter
Carrboro	WM68	Alert Cable TV of North Carolina Inc. Lat. 35° 54' 48", Long. 79° 4' 36" Antenna: 5-meter
✓ Charlotte	WG86	American Cablevision of Carolina Lat. 35° 10' 50", Long. 80° 46' 31" Antenna: 10-meter
✓ Cherry Point	WM86	Alert Cable TV of North Carolina Inc. Lat. 34° 53' 38", Long. 76° 54' 38" Antenna: 5-meter
✓ Elizabeth City	WH21	Elizabeth City Video Inc. Lat. 36° 18' 30", Long. 76° 15' 40" Antenna: 5-meter
✓ Goldsboro	WN50	Alert Cable TV of Goldsboro Inc. Lat. 35° 24' 36", Long. 77° 59' 13" Antenna: 5-meter
✓ Greenville	WG81	Greenville Cable TV Inc. Lat. 35° 35' 31", Long. 77° 23' 3" Antenna: 5-meter
✓ Henderson	WK55	Henderson Community Antenna TV Lat. 36° 21' 41", Long. 78° 24' 56" Antenna: 5-meter
✓ Hickory	WE80	Catawba Valley Communications Inc. Lat. 35° 43' 43", Long. 81° 19' 17" Antenna: 5-meter
✓ Jacksonville	WE97	Jacksonville TV Cable Company Lat. 34° 48' 42", Long. 77° 26' 48" Antenna: 6-meter
Jonesville	WM60	Yadkin Valley Cablevision Inc. Lat. 36° 11' 59", Long. 80° 49' 22" Antenna: 5-meter



<del>Lake City</del>	WM80	Albert Cable TV of North Carolina Inc. Lat. 35° 42' 6", Long. 78° 35' 1" Antenna: 5-meter
<del>Lewisburg</del>	WN59	WSML Cable TV Inc. Lat. 35° 25' 32", Long. 86° 50' 24" Antenna: 5-meter
✓ Lumberton	WQ21	American Cablevision of Carolina Inc. Lat. 34° 40' 15", Long. 79° 0' 40" Antenna: 5-meter
✓ Mt. Airy	WL90	Cablevision of Mt. Airy Inc. Lat. 36° 29' 27", Long. 80° 38' 17" Antenna: 5-meter
New Bern	WG99	Carolina TV Cable Corp. Lat. 35° 7' 22", Long. 77° 5' 24" Antenna: 5-meter
Newport <i>MD 10 23</i>	WN63	Vision Cable of Morehead City Inc. Lat. 34° 47' 58", Long. 76° 52' 34" Antenna: 7-meter
✓ North Wildesboro	WJ58	WKBC Cablevision Inc. Lat. 36° 9' 7", Long. 81° 8' 24" Antenna: 5-meter
✓ Red Springs	WL87	Jones Intercable Cable TV Fund Lat. 34° 50' 22", Long. 79° 12' 29" Antenna: 4.5-meter
✓ <del>Reidsville</del>	WP69	Alert Cable TV of North Carolina Inc. Lat. 36° 23' 9", Long. 79° 39' 4" Antenna: 5-meter
✓ Rockingham	WN78	Rockingham-Hamlett Cablevision Inc. Lat. 34° 55' 30", Long. 79° 43' 57" Antenna: 5-meter
✓ Sanford	WN69	Cass Community Antenna TV Inc. Lat. 35° 29' 46", Long. 79° 19' 23" Antenna: 5-meter
✓ Shelby	WH89	Vision Cable of Shelby Inc. Lat. 35° 18' 51", Long. 81° 33' 1" Antenna: 6-meter
<del>Spring Lake</del> <i>For 1000</i>	WH48	American Cablevision of Carolina Inc. Lat. 35° 9' 40", Long. 78° 58' 8" Antenna: 5-meter
✓ Statesville	WM72	Summit Communications Inc. Lat. 35° 49' 22", Long. 80° 52' 23" Antenna: 5-meter
<del>Supply</del>	WM36	Cable Television Company Lat. 33° 59' 46", Long. 78° 18' 48" Antenna: 5-meter



✓ Tarboro	WH81	Tar River Cable TV Inc. Lat. 35° 54' 40", Long. 77° 31' 0" Antenna: 5-meter
✓ Tomasville	WM73	Summit Communications Inc. Lat. 35° 52' 30", Long. 80° 10' 30" Antenna: 5-meter
✓ Washington	WQ45	Beaufort Cable TV Inc. Lat. 35° 33' 20", Long. 77° 3' 40" Antenna: 5-meter
✓ Wilson	WN51	Alert Cable TV of Wilson Inc. Lat. 35° 41' 19", Long. 77° 56' 9" Antenna: 5-meter
NORTH DAKOTA		
Barlow	KN99	Central City Cable TV Inc. Lat 47° 33' 29", Long. 99° 8' 22" Antenna: 4.5-meter
✓ Dickinson	KF70	Communications Systems Inc. Lat. 46° 55' 26", Long. 102° 43' 59" Antenna: 4.5-meter
Grand Forks AFB	KK42	Vuecom Inc. Lat. 47° 56' 50", Long. 97° 22' 12" Antenna: 4.3-meter
✓ Jamestown	KF59	Cable Services Inc. Lat. 46° 54' 36", Long. 98° 42' 42" Antenna: 4.5-meter
Langdon	KN98	Langdon Cable TV Inc. Lat. 48° 45' 50", Long. 98° 20' 30" Antenna: 4.5-meter
✓ Rolette	KP28	Rolette Cable TV Inc. Lat. 48° 39' 34", Long. 99° 48' 34" Antenna: 4.5-meter
Stanley	KM25	Stanley Cablevision Inc. Lat. 48° 18' 54", Long. 102° 22' 54" Antenna: 6-meter
Stanton	KL67	Coal Services III Lat. 47° 20' 58", Long. 101° 19' 4" Antenna: 4.5-meter
Tioga	KM29	Tioga Cablevision Inc. Lat. 48° 23' 31", Long. 102° 56' 18" Antenna: 6-meter
✓ Valley City	KL81	Cable Services Inc. Lat. 46° 56' 10", Long. 97° 58' 35" Antenna: 4.5-meter



West Fargo	KN42	Sheyenne Cable TV Inc. Lat. 46° 51' 48", Long. 96° 54' 36" Antenna: 5-meter
Williston	KL43	Community Service TV Lat. 48° 9' 16", Long. 103° 38' 9" Antenna: 4.5-meter
OHIO		
✓ Akron	WK50	Warner Cable Corporation Lat. 41° 5' 40", Long. 81° 28' 21" Antenna: 6-meter
✓ Ashland	WB92	Armstrong Utilities Inc. Lat. 40° 50' 45", Long. 82° 20' 50" Antenna: 5-meter
✓ Athens	WL61	Continental Cablevision of Ohio Inc. Lat. 39° 18' 50", Long. 82° 4' 57" Antenna: 4.5-meter
✓ Beachwood	WG76	Telerama Inc. Lat. 41° 27' 26", Long. 81° 29' 34" Antenna: 60-meter
✓ Brady Lake	WP45	Tele-Media Comapny of Kent-Ravenna Lat. 41° 9' 28", Long. 81° 19' 3" Antenna: 5-meter
✓ Bucyrus	WM45	Multi-Channel TV Cable Co. of Mansfield Lat. 40° 50' 12", Long. 83° 0' 15" Antenna: 5-meter
✓ Canton	WP20	Warner Cable Corporation Lat. 40° 50' 17", Long. 81° 18' 13" Antenna: 5-meter
Castalia	WQ30	North Central TV Incorporated Lat. 41° 22' 22", Long. 82° 47' 27" Antenna: 4.3-meter
Coalton	WK53	Tele-Media Corporation Inc. Lat. 39° 6' 55", Long. 82° 37' 14" Antenna: 5-meter
✓ Columbus	WP67	Warner Cable Corporation Lat. 39° 59' 5", Long. 83° 1' 27" Antenna: 4.3-meter
✓ Crooksville	WL23	Ohio Valley Cable Corporation Lat. 39° 47' 48", Long. 82° 5' 16" Antenna: 5-meter
✓ Dayton	WJ41	Viacon Cablevision of Dayton Inc. Lat. 39° 49' 31", Long. 84° 9' 0" Antenna: 5-meter





✓ Delphos	WP21	Warner Cable Corporation Lat. 40° 51' 42", Long. 84° 20' 18" Antenna: 5-meter
<del>Golf Manor</del>	WP94	Community Telecommunications Inc. Lat. 39° 11' 5", Long. 84° 27' 10" Antenna: 5-meter
Hamilton	WG94	Miami Valley Cable Inc. Lat. 39° 26' 17", Long. 84° 34' 21" Antenna: 5-meter
✓ Kenton	WN48	Warner Cable Corporation Lat. 40° 40' 6", Long. 86° 35' 48" Antenna: 5-meter
✓ Lancaster	WG74	Fairfield Cablevision Associates Lat. 39° 44' 20", Long. 82° 35' 6" Antenna: 6-meter
✓ Lima	WH87	Cable Communications Operations Inc. Lat. 40° 0' 0", Long. 84° 9' 1" Antenna: 5-meter
✓ Marietta	WL24	Ohio Valley Cable Corporation Lat. 39° 25' 26", Long. 81° 25' 51" Antenna: 5-meter
✓ Martin's Ferry	WP92	Community TCI of Ohio Inc. Lat. 40° 6' 44", Long. 80° 43' 11" Antenna: 5-meter
Massillon	WM97	Massillon Cable TV Inc. Lat. 40° 48' 7", Long. 81° 32' 7" Antenna: 5-meter
✓ Middletown	WH79	Miami Valley Cable Inc. Lat. 39° 31' 12", Long. 84° 19' 24" Antenna: 5-meter
Moulton	WM87	Warner Cable Corporation Lat. 40° 33' 12", Long. 84° 17' 45" Antenna: 5-meter
✓ Pataskala	WJ46	Christian TV of Ohio Inc. Lat. 39° 57' 12", Long. 82° 39' 19" Antenna: 6-meter
✓ Piqua	WH22	Valley Antenna Systems Inc. Lat. 40° 7' 46", Long. 84° 14' 45" Antenna: 5-meter
✓ Salem	WK95	Landmark Cablevision Associates Lat. 40° 52' 57", Long. 80° 50' 29" Antenna: 5-meter
✓ Shadyside	WK67	C&R Cable System Inc. Lat. 39° 58' 18", Long. 80° 45' 53" Antenna: 5-meter



✓ Shelby	WM46	Multi-Channel TV Cable Co. of Mansfield Lat. 40° 54' 31", Long. 82° 40' 0" Antenna: 5-meter
✓ Sidney	WN31	Warner Cable Corporation Lat. 40° 18' 22", Long. 84° 6' 53" Antenna: 5-meter
✓ Steubenville	WP93	Community TCI of Ohio Inc. Lat. 40° 20' 46", Long. 80° 39' 37" Antenna: 5-meter
✓ Toledo	WJ73	Buckeye Cablevision Corporation Lat. 41° 37' 28", Long. 83° 39' 33" Antenna: 4.3-meter
Union City	WN46	Warner Cable Corporation Lat. 40° 11' 35", Long. 84° 48' 39" Antenna: 5-meter
✓ Warren	WN89	Mahoning Valley Cablevision Inc. Lat. 41° 12' 39", Long. 80° 45' 45" Antenna: 5-meter
✓ Wilmington	WL20	Clinton County Cable Corporation Lat. 39° 27' 3", Long. 83° 50' 3" Antenna: 4.5-meter
OKLAHOMA		
✓ Altus	KJ68	Cablecom-General of Altus Inc. Lat. 34° 38' 38", Long. 99° 19' 59" Antenna: 4.5-meter
✓ Alva	KK38	Alva Community TV Inc. Lat. 36° 47' 34", Long. 98° 37' 30" Antenna: 5-meter
✓ Ardmore	KH86	Cablecom-General Inc. Lat. 34° 9' 55", Long. 97° 9' 30" Antenna: 4.5-meter
✓ Bartlesville	KJ57	Bartlesville Video Inc. Lat. 36° 45' 40", Long. 95° 57' 6" Antenna: 5-meter
✓ Bethany	KP37	Kansas State Network Inc. Lat. 35° 29' 32", Long. 97° 38' 29" Antenna: 5-meter
✓ Blackwell	KN37	American TV and Communications Corp. Lat. 36° 49' 3", Long. 97° 17' 51" Antenna: 5-meter
✓ Chickasha	KE89	Cablevision of Chickasha Company Lat. 35° 0' 58", Long. 97° 56' 15" Antenna: 5-meter



✓ Coalgate	KE93	Atoka Cablevision Inc. Lat. 34° 33' 28", Long. 96° 14' 53" Antenna: 5-meter
✓ Edmond	KJ35	Kansas State Network Inc. Lat. 35° 39' 38", Long. 97° 28' 15" Antenna: 5-meter
✓ Enid	KH54	Community Cablevision Lat. 36° 24' 3", Long. 97° 52' 20" Antenna: 5-meter
✓ Eufaula	KH49	Communications Systems Inc. Lat. 35° 24' 0", Long. 95° 33' 25" Antenna: 5-meter
✓ Fairview	KF30	Dorate Inc. dba Fairview TV Cable Lat. 36° 15' 15", Long. 98° 27' 19" Antenna: 4.5-meter
✓ Frederick	KN61	Frederick Cablevision Inc. Lat. 34° 24' 26", Long. 99° 1' 11" Antenna: 5-meter
✓ Grove	KP67	Grove Video Inc. Lat. 36° 39' 49", Long. 94° 50' 1" Antenna: 6-meter
✓ Guymon	KN80	American TV and Communications Corp. Lat. 36° 39' 41", Long. 101° 29' 36" Antenna: 5-meter
✓ Haileyville	KP55	Willis, J.R./Ford, H.C., Jr. dba Cable TV of Hawthorne/Haileyville Lat. 34° 50' 44", Long. 95° 34' 46" Antenna: 6-meter
✓ Hennessey	KP90	T&T Cable Corporation Lat. 36° 5' 44", Long. 97° 54' 19" Antenna: 5-meter
✓ Holdenville	KK83	Teleview Cable Inc. dba Holdenville Cable Lat. 35° 6' 28", Long. 96° 23' 54" Antenna: 4.5-meter
✓ Hollis	KP99	Communication Systems Inc. Lat. 34° 40' 50", Long. 99° 54' 5" Antenna: 5-meter
✓ Hugo	KK22	Hugo Cablevision Inc. Lat. 34° 1' 49", Long. 95° 31' 49"
✓ Idabel	KJ46	Cablecom-General Inc. Lat. 33° 53' 16", Long. 94° 48' 28" Antenna: 4.5-meter
✓ Lawton	KM24	Lawton Cablevision Inc. Lat. 34° 35' 29", Long. 98° 19' 6" Antenna: 6-meter



Watonga	KP88	T&T Cable Corp. Lat. 35° 59' 9", Long. 98° 24' 36" Antenna: 5-meter
Weatherford	KH64	Oklahoma Cable Systems, Inc. Lat. 35° 31' 2", Long. 98° 42' 46" Antenna: 6-meter
Woodward	KP54	American Television and Communications Corp. Lat. 36° 25' 40", Long. 99° 23' 43" Antenna: 5-meter
OREGON		
✓ Bend	KP94	Bend Community Antenna Co. DBA Bend TV Cable Co. Lat. 44° 5' 26", Long. 121° 18' 8" Antenna: 5-meter
✓ Brookings	KF31	Skyline Cable, Inc. Lat. 42° 3' 5", Long. 124° 17' 8" Antenna: 4.5-meter
Burns	KP82	Burns-Hines TV, Inc. Lat. 43° 33' 51", Long. 119° 9' 2" Antenna: 5-meter
Coos Bay	KN36	Warner Cable Corp. Lat. 43° 23' 31", Long. 124° 15' 54" Antenna: 5-meter
Coquille	KH83	Teleprompter Corporation Lat. 43° 9' 54", Long. 124° 10' 31" Antenna: 4.5-meter
✓ Corvallis	KP50	Liberty Television, Inc. Lat. 44° 35' 58", Long. 123° 15' 46" Antenna: 5-meter
✓ Dalles	KP33	Cox Cable Communications, Inc. Lat. 45° 36' 7", Long. 121° 11' 1" Antenna: 5-meter
✓ Drain	KL57	Drain Cable & Appliance, Inc. Lat. 43° 39' 49", Long. 123° 19' 0" Antenna: 4.5-meter
✓ Hermiston	KM88	Micro-Cable Communications Corp. Lat. 45° 50' 47", Long. 119° 18' 11" Antenna: 4.5-meter
✓ Klamath Falls	KJ20	Southern Oregon Broadcasting Company Lat. 42° 13' 33", Long. 121° 46' 2" Antenna: 4.5-meter
✓ La Grande	KM70	American Television and Communications Corp. Lat. 45° 17' 58", Long. 118° 5' 6" Antenna: 5-meter





✓ Lindsay	KL29	Cablevision of Lindsay Inc. Lat. 34° 51' 11", Long. 97° 36' 23" Antenna: 5-meter
✓ McAlester	KJ63	McAlester Cable TV Co. Lat. 34° 56' 6", Long. 95° 47' 9" Antenna: 4.5-meter
✓ Midwest City	KJ49	American Television of Midwest City, Inc. Lat. 35° 27' 22", Long. 97° 24' 27" Antenna: 4.2-meter
✓ Muskogee	KG48	Com-West, Inc. Lat. 35° 44' 55", Long. 95° 21' 20" Antenna: 5-meter
✓ Okeene	KP89	T&T Cable Corp. Lat. 36° 6' 33", Long. 98° 18' 48" Antenna: 5-meter
✓ Okmulgee	KH98	Okmulgee Video, Inc. Lat. 35° 36' 10", Long. 95° 58' 53" Antenna: 5-meter
✓ Pauls Valley	KF95	Valley Cablevision Company Lat. 34° 41' 2", Long. 97° 12' 16" Antenna: 5-meter
✓ Perry	KJ36	Kansas State Network Inc. dba Perry Cablevision Lat. 36° 15' 40", Long. 97° 16' 36" Antenna: 5-meter
✓ Ponca City	KG74	Cablecom General, Inc. Lat. 36° 44' 20", Long. 97° 2' 31" Antenna: 4.5-meter
✓ Pondcreek	KH72	NW Translator TV, Inc. Lat. 36° 40' 48", Long. 97° 53' 18" Antenna: 4.5-meter
✓ Pryor Creek	KJ91	Alert Cable TV of Oklahoma, Inc. Lat. 36° 17' 40", Long. 90° 19' 19" Antenna: 4.5-meter
✓ Ringling	KN29	Southern Oklahoma Cable, Inc. Lat. 34° 11' 6", Long. 97° 35' 31" Antenna: 5-meter
✓ Stillwater	KL45	Frontier Cable Television, Inc. Lat. 36° 6' 39", Long. 97° 2' 25" Antenna: 5-meter
✓ Tecumseh	KL25	Cablevision Systems of Tecumseh Lat. 35° 16' 21", Long. 96° 55' 15" Antenna: 5-meter
✓ Walters	KP66	Redden Enterprises, Inc. DBA Walters Cable Lat. 34° 20' 2", Long. 98° 15' 12" Antenna: 5-meter



✓ Lincoln City	KK98	Lincoln Television System, Inc. Lat. 44° 58' 37", Long. 124° 0' 29" Antenna: 5-meter
✓ Madras	KP46	Rowan's TV, Inc. DBA Crestview Cable TV Lat. 44° 34' 45", Long. 121° 9' 6" Antenna: 5-meter
✓ Medford	KM78	Southern Oregon Broadcasting Co. Lat. 42° 25' 47", Long. 123° 0' 13" Antenna: 4.5-meter
✓ Myrtle Creek	KM53	Betterview Cablevision of Oregon, Inc. Lat. 43° 1' 39", Long. 123° 17' 17" Antenna: 4.5-meter
✓ Pendleton	KM87	Micro-cable Communications Corp. Lat. 45° 40' 13", Long. 118° 46' 19" Antenna: 4.5-meter
✓ Portland	KN22	Liberty Communications, Inc. Lat. 45° 27' 44", Long. 122° 42' 23" Antenna: 5-meter
✓ Prineville	KP45	Rowan's TV, Inc. DBA Crestview Cable TV Lat. 44° 17' 48", Long. 120° 51' 46" Antenna: 5-meter
✓ Reedsport	KL24	Cable TV Corp. Lat. 43° 41' 45", Long. 125° 7' 6" Antenna: 4.5-meter
✓ Roseburg	KP47	Southern Oregon Broadcasting Company Lat. 43° 12' 53", Long. 123° 21' 36" Antenna: 4.5-meter
✓ Salem	KK37	Far-West Communications, Inc. DBA ViaCable- vision of Salem Lat. 44° 59' 6", Long. 123° 8' 29" Antenna: 6-meter
✓ Sutherlin	KK93	Clear View Cable TV, Inc. Lat. 43° 23' 31", Long. 123° 18' 43" Antenna: 4.5-meter

#### PENNSYLVANIA

✓ Allentown	WP57	Service Electric TV Inc. Lat. 40° 35' 33", Long. 75° 25' 14" Antenna: 5-meter
✓ Altoona	WM64	Warner Cable Corp. Lat. 40° 30' 22", Long. 78° 24' 29" Antenna: 5-meter
✓ Cannonsburg	WG87	Baisley TV & Cable Co. Inc. Lat. 40° 16' 11", Long. 80° 11' 39" Antenna: 4.5-meter



Delano	WJ40	Service Electric Cable TV Inc. Lat; 40° 51' 33", Long. 76° 4' 29" Antenna: 5-meter
✓ Dubois	WM67	Dubois Area Cable TV Lat. 41° 4' 45", Long. 78° 44' 30" Antenna: 5-meter
✓ Emporium	WM70	Bucktail Broadcasting Corp. Lat. 41° 30' 37", Long. 78° 14' 8" Antenna: 5-meter
Flourtown	WQ47	Telecable of Springfield Inc. Lat. 40° 5' 6", Long. 75° 12' 35" Antenna: 4.5-meter
✓ Franklin	WK21	American TV and Communications Corp. Lat. 41° 23' 6", Long. 79° 50' 2" Antenna: 5-meter
✓ Grove City	WP38	Armstrong Utilities Inc. Lat. 41° 6' 30", Long. 80° 3' 20" Antenna: 5-meter
✓ Kittanning	WJ85	Clear Channels Cable TV Company Lat. 40° 48' 50", Long. 79° 30' 20" Antenna: 5-meter
✓ Marple Township	WK37	Ultracom of Delaware Valley Inc. Lat. 39° 57' 30", Long. 75° 20' 32" Antenna: 4.3-meter
Masontown	WJ35	Video Link LTD. Lat. 39° 50' 55", Long. 79° 54' 4" Antenna: 6-meter
Meadville	WH67	Meadville Master Antenna Inc. Lat. 41° 37' 47", Long. 80° 10' 40" Antenna: 5-meter
Montgomeryville	WM38	Ultracom of Montgomery County Inc. Lat. 40° 46' 33", Long. 73° 26' 31" Antenna: 6-meter
✓ Mount Union	WN32	Mount Union Antenna Company Inc. Lat. 40° 23' 6", Long. 77° 53' 7" Antenna: 5-meter
New Salem	WP36	Video Link LTD Lat. 39° 55' 19", Long. 79° 52' 29" Antenna: 5-meter
Noxen	WN22	Country Cablevision Inc. Lat. 41° 24' 29", Long. 76° 2' 25" Antenna: 5-meter
✓ Smethport	WL31	Smethport Cable TV Lat. 41° 48' 30", Long. 78° 25' 11" Antenna: 5-meter



✓ Stroudsburg	WJ81	Blue Ridge Cable TV Inc. Lat. 40° 0' 29", Long. 75° 14' 57" Antenna: 4.5-meter
✓ Titusville	WH68	Titusville Cable TV Inc. Lat. 41° 52' 45", Long. 79° 36' 55" Antenna: 5-meter
✓ Titusville	WM65	South Side Cable Company Lat. 41° 36' 4", Long. 79° 39' 25" Antenna: 5-meter
✓ Towanda	WL46	Centre Video Corp. Lat. 41° 45' 48", Long. 76° 27' 43" Antenna: 5-meter
✓ Uniontown	WK77	Theodore B. Baum, Co-Partner Lat. 39° 56' 16", Long. 79° 44' 25" Antenna: 5-meter
✓ Westfield	WL38	Westfield Community Antenna Association Lat. 41° 54' 27", Long. 77° 33' 37" Antenna: 5-meter
<del>Willow Grove</del>	WP58	Comcast Corporation Lat. 40° 8' 28", Long. 75° 6' 43" Antenna: 5-meter
✓ Zelienople	WL85	Armstrong Utilities Inc. Lat. 40° 47' 28", Long. 80° 6' 53" Antenna: 5-meter

# SOUTH CAROLINA

✓ Beaufort	WP30	Beaufort Cable Management Co. Inc. Lat. 32° 24' 24", Long. 80° 43' 58" Antenna: 4.5-meter
✓ Belton	WJ89	Alpha Associates Lat. 34° 30' 25", Long. 82° 28' 27" Antenna: 4.5-meter
✓ Camden	WK56	Camden Cablevision Associates Lat. 34° 17' 45", Long. 80° 37' 4" Antenna: 5-meter
✓ Chester	WK62	Chester CATV Properties LTD. Lat. 34° 42' 27", Long. 81° 13' 39" Antenna: 4.5-meter
✓ Columbia	WE91	Columbia Cable TV Inc. Lat. 34° 0' 6", Long. 81° 1' 1" Antenna: 5-meter
<del>Columbia</del>	WF61	Palmetto Cablevision Inc. Lat. 34° 3' 50", Long. 81° 4' 16" Antenna: 5-meter





✓ Gaffney	WK76	Piedmont CATV Associates of Gaffney Lat. 35° 5' 17", Long. 81° 37' 6" Antenna: 5-meter
✓ Georgetown	WE96	Alert Cable TV of South Carolina Inc. Lat. 33° 25' 58", Long. 79° 16' 16" Antenna: 5-meter
✓ Greenville	WG98	Greenville Cablevision Associates Lat. 34° 49' 24", Long. 82° 25' 52" Antenna: 5-meter
✓ Hartsville	WL60	Cable TV of Hartsville Inc. Lat. 34° 20' 55", Long. 80° 5' 52" Antenna: 5-meter
✓ Kingstree	WK44	Williamsburg Cablevision Lat. 33° 39' 52", Long. 79° 50' 49" Antenna: 5-meter
✓ Lake City	WN21	Alert Cable TV of South Carolina Inc. Lat. 33° 54' 12", Long. 79° 43' 22" Antenna: 5-meter
✓ Myrtle Beach	WK79	Cox Cable Communications Inc. Lat. 33° 42' 16", Long. 78° 52' 31" Antenna: 5-meter
✓ North Augusta	WL64	Cable Communications Inc. Lat. 33° 33' 11", Long. 81° 56' 26" Antenna: 5-meter
✓ Pearl	WF45	Mid South Cablevision Inc. Lat. 32° 17' 25", Long. 90° 6' 56" Antenna: 6-meter
✓ Union	WK70	Piedmont CATV Associated of Gaffney S.C. Lat. 34° 43' 38", Long. 81° 37' 13" Antenna: 5-meter
SOUTH DAKOTA		
✓ Britton	KM83	Britton Community Cable TV Lat. 45° 47' 3", Long. 97° 44' 56" Antenna: 4.5-meter
✓ Edgemont	KH21	WY-DAK Inc. Lat. 43° 17' 53", Long. 103° 50' 11" Antenna: 4.5-meter
✓ Madison	KK24	Community TV of Madison Lat. 44° 1' 24", Long. 97° 7' 47" Antenna: 5-meter
✓ Mobridge	KP51	Mobridge Cable TV Inc. Lat. 45° 33' 4", Long. 100° 26' 7" Antenna: 4.5-meter



✓ Rapid City	KL21	Community Telecommunications Inc. Lat. 44° 5' 10", Long. 103° 11' 16" Antenna: 5-meter
✓ Sioux Falls	KJ 22	Sioux Falls Cable TV Lat. 43° 30' 45", Long. 96° 44' 2" Antenna: 5-meter
✓ Sisseton	KG98	Sisseton Cable TV Lat. 45° 39' 2", Long. 97° 8' 50" Antenna: 5-meter
✓ Watertown	KM45	Booth American Company Lat. 44° 51' 56", Long. 97° 6' 22" Antenna: 5-meter
TENNESSEE		
✓ Bristol	KF54	Sammons Communications Inc. Lat. 36° 35' 9", Long. 82° 11' 47" Antenna: 4.5-meter
Clarksville	WL89	Queen City Telecommunications Inc. Lat. 76° 33' 20", Long. 87° 21' 45" Antenna: 6-meter
✓ Cookeville	WG95	FNI Communications Company Lat. 36° 39' 44", Long. 85° 29' 49" Antenna: 4.3-meter
✓ Dyersburg	WN40	Cablecom-General of Dyersburg Inc. Lat. 36° 3' 8", Long. 89° 21' 12" Antenna: 4.5-meter
Erwin	WH65	Warner Cable Corporation Lat. 36° 8' 20", Long. 82° 23' 25" Antenna: 6-meter
✓ Greeneville	WH20	Warner Cable Corporation Lat. 36° 9' 19", Long. 82° 49' 13" Antenna: 6-meter
✓ Henderson	WH24	American TV and Communications Corp. Lat. 35° 26' 32", Long. 88° 39' 27" Antenna: 5-meter
✓ Huntingdon	WK49	Clear Vision Cable Co. of Huntingdon Lat. 35° 58' 3", Long. 88° 25' 2" Antenna: 5-meter
✓ Lawrenceburg	WH39	Lawrenceburg Cable TV Inc. Lat. 35° 13' 10", Long. 87° 19' 43" Antenna: 4.5-meter
✓ Martin	WN57	Clear Vision Cable Co. of Martin Lat. 36° 19' 50", Long. 88° 52' 36" Antenna: 5-meter
✓ Memphis	WE95	Western Tele-Communications Inc. Lat. 35° 7' 19", Long. 89° 41' 47" Antenna: 10-meter



✓ Milan	WQ33	American TV and Communications Corp. Lat. 35° 55' 12", Long. 88° 46' 15" Antenna: 5-meter
✓ Murfreesboro	WK26	Murfreesboro Cable TV Company Lat. 35° 51' 23", Long. 86° 23' 42" Antenna: 5-meter
✓ Pulaski	WH36	Pulaski Multiple Channel Cable Systems Lat. 35° 11' 8", Long. 87° 0' 22" Antenna: 4.5-meter
✓ Savannah	WN65	American TV and Communications Corp. Lat. 35° 13' 57", Long. 88° 13' 23" Antenna: 5-meter
✓ Shelbyville	WJ78	Celebration Cablevision Corp. Lat. 35° 30' 36", Long. 86° 25' 0" Antenna: 6-meter
✓ <del>South Fulton</del>	WK39	Added Attractions Inc. Lat. 36° 29' 14", Long. 88° 52' 56" Antenna: 4.5-meter
South/Pittsburg	WN25	Cardinal Cablevision Inc. Lat. 35° 1' 20", Long. 85° 44' 1" Antenna: 5-meter
Sweetwater	WH99	Ultracom of Sweetwater Inc. Lat. 35° 36' 31", Long. 84° 28' 46" Antenna: 5-meter
Union City	WQ29	American TV and Communications Corp. Lat. 36° 26' 42", Long. 89° 4' 8" Antenna: 5-meter
Waverly	WN84	Waverly Cable TV Inc. Lat. 36° 45' 50", Long. 87° 47' 35" Antenna: 5-meter
TEXAS		
✓ Albany	KM64	Albany Cable Systems Inc. Lat. 32° 42' 54", Long. 99° 19' 17" Antenna: 5-meter
✓ Alpine	KP35	Alpine TV Cable Inc. Lat. 30° 21' 35", Long. 103° 38' 59" Antenna: 4.5-meter
✓ Bay City	KJ97	Mid Coast Cable TV Inc. Lat. 28° 59' 52", Long. 95° 57' 41" Antenna: 4.5-meter
✓ Baytown	KK80	Teleprompter Corportaiton Lat. 29° 44' 3", Long. 94° 58' 4" Antenna: 4.5-meter



✓ Beeville	KJ59	Communications Services Inc. Lat. 28° 27' 48", Long. 97° 46' 46" Antenna: 4.5-meter
Bellaire	WE79	Gulf Coast-Bellair Cable TV Lat. 29° 42' 27", Long. 95° 28' 1" Antenna: 6-meter
✓ Big Lake	KM98	Western Community TV Cable Lat. 31° 11' 51", Long. 101° 25' 24" Antenna: 5-meter
✓ Bonham	KK58	Cablecom-General Inc. Lat. 33° 35' 1", Long. 96° 11' 32" Antenna: 4.5-meter
✓ Brady	KL35	Television Enterprises Inc. Lat. 31° 6' 36", Long. 99° 20' 27" Antenna: 4.5-meter
Brenham	KM21	TV Cable of Brenham Inc. Lat. 30° 11' 42", Long. 96° 24' 8" Antenna: 6.1-meter
<u>Brownsville</u> <i>W</i>	KG29	Valley Cable TV Inc. Lat. 25° 57' 16", Long. 97° 30' 58" Antenna: 6-meter
✓ Bryan <i>(2)</i>	KB60	Midwest Video Corp. A Division of Home Theaters Lat. 30° 38' 42", Long. 96° 20' 26" Antenna: 5-meter
✓ Canyon	KG85	Cablevision of Canyon Inc. Lat. 34° 58' 43", Long. 101° 55' 28" Antenna: 4.5-meter
✓ Clearendon	KJ33	Cable TV of Clearendon Lat. 34° 56' 5", Long. 100° 54' 10" Antenna: 6-meter
✓ Cleveland	KH59	American Cablevision Corp. Lat. 30° 18' 56", Long. 95° 5' 32" Antenna: 5-meter
✓ Corinth	KL34	GRB Communications Inc. Lat. 33° 8' 53", Long. 97° 3' 18" Antenna: 5-meter
✓ Colorado City	KG89	Landmark Cablevision Associates dba Frontier TV Cable Company Lat. 32° 24' 45", Long. 100° 52' 10" Antenna: 5-meter
✓ Corpus Christi	KF36	Athena Cablevision of Corpus Christi Lat. 27° 43' 15", Long. 97° 23' 45" Antenna: 5-meter





Crane	KN83	Communicable of Crane Inc. Lat. 31° 21' 56", Long. 102° 20' 22" Antenna: 5-meter
Crockett	KP61	Warner Cable Corp. Lat. 31° 18' 17", Long. 95° 27' 5" Antenna: 5-meter
Crosbyton	KG96	Caprock Cable TV Inc. Lat. 33° 39' 43", Long. 101° 14' 40" Antenna: 6-meter
Cuero	KP85	Karnack Corp. dba Cable TV of Cuero Lat. 29° 7' 14", Long. 97° 15' 11" Antenna: 5-meter
Dalhart	KJ21	Dorate Interstate Co. dba Dalhart TV Lat. 36° 2' 37", Long. 102° 30' 41" Antenna: 4.5-meter
Del Rio	KG92	Western Cable Corporation Lat. 29° 20' 43", Long. 100° 52' 11" Antenna: 6-meter
Denison	KK59	Cablecom-General Inc. Lat. 33° 45' 12", Long. 96° 33' 54" Antenna: 4.5-meter
✓ Denver City	KJ24	Central Communications Inc. Lat. 33° 0' 9", Long. 102° 50' 18" Antenna: 6-meter
Dimmitt	KM42	CATV Inc. dba Dimmitt TV Cable Company Lat. 34° 33' 33", Long. 102° 18' 50" Antenna: 4.5-meter
Eagle Pass	KM65	Cable TV of Eagle Pass Lat. 28° 43' 37", Long. 100° 27' 7" Antenna: 5-meter
Edna	KF47	Cable Vision Inc. Lat. 28° 58' 5", Long. 96° 39' 0" Antenna: 4.5-meter
El Campo	KM59	Mid-Coast Cable TV Inc. Lat. 29° 12' 9", Long. 96° 18' 21" Antenna: 4.5-meter
Eldorado	KL36	Television Enterprises Inc. Lat. 30° 51' 11", Long. 100° 35' 34" Antenna: 4.5-meter
Electra	KJ51	CATV System Inc. Lat. 34° 2' 16", Long. 98° 54' 43" Antenna: 6-meter
Floydada	KJ53	Television Signal Service Company Lat 33° 58' 57", Long. 101° 20' 0" Antenna: 4.5-meter



Ft. Bliss	KM93	Franklin Cablevision Corp. Lat. 31° 48' 46", Long. 106° 26' 3" Antenna: 7-meter
Fort Stockton	KJ23	Central Communications Inc. Lat. 30° 52' 48", Long. 102° 50' 14" Antenna: 6-meter
Gainsville	KL40	Carter Cable TV of Gainesville Lat. 33° 37' 34", Long. 97° 8' 18" Antenna: 4.5-meter
Gatesville	KK94	Gatesville Cable Systems Inc. Lat. 31° 26' 10", Long. 97° 44' 25" Antenna: 5-meter
Ganado	KP40	Cable Vision LTD. Lat. 29° 2' 2", Long. 96° 30' 2" Antenna: 5-meter
Glen Rose	KG80	Dinosaur Cable TV Inc. Lat. 32° 13' 44", Long. 97° 44' 46" Antenna: 5-meter
Graham	KJ44	Teleprompter Corp. Lat. 33° 5' 51", Long. 98° 35' 56" Antenna: 4.5-meter
Greenville	KL41	Daniels Properties Inc. Lat. 33° 7' 27", Long. 96° 6' 27" Antenna: 5-meter
Harlingen	KG32	Valley Cable TV Inc. Lat. 26° 10' 6", Long. 97° 4;' 36" Antenna: 6-meter
Hearne	KM50	Jack M. Threadgill dba Herne Cablevision Lat. 30° 53' 17", Long. 96° 35' 14" Antenna: 5-meter
Hebbronville	KP86	Karnack Corp. dba Southern Cable TV Lat. 27° 18' 46", Long. 98° 39' 51" Antenna: 5-meter
Henrietta	KM71	CATV Systems Inc. Lat. 33° 49' 12", Long. 98° 11' 42" Antenna: 5-meter
Hereford	KK65	Hereford Cablevision Company Lat. 34° 50' 18", Long. 102° 22' 40" Antenna: 5-meter
Humble	KK25	Kingwood Cablevision Inc. Lat. 30° 1' 58", Long. 95° 13' 23" Antenna: 4.5-meter
Iowa Park	KM72	CATV Systems Inc. Lat. 33° 57' 40", Long. 98° 40' 11" Antenna: 5-meter



Jacksboro	KM46	Jacksboro Cable TV Lat. 33° 12' 47", Long. 98° 10' 59" Antenna: 4.5-meter
Junction	KL33	Television Enterprises Lat. 30° 29' 19", Long. 99° 47' 25" Antenna: 4.5-meter
Kermit	KN87	Communicable of Texas Inc. Lat. 31° 52' 30", Long. 103° 5' 5" Antenna: 5-meter
Kerrville	KG93	Hill Country Cablevision Inc. Lat. 30° 3' 51", Long. 99° 8' 16" Antenna: 6-meter
Lakeway	KL94	Cablevision of Lake Travis Inc. Lat. 30° 20' 25", Long. 98° 1' 7" Antenna: 5-meter
La Marque	KN71	The Meca Corp. Lat. 29° 22' 31", Long. 95° 0' 36" Antenna 4.5-meter
Lamesa	KJ58	Lamesa Cable TV Company Lat. 32° 43' 52", Long. 101° 57' 34" Antenna: 5-meter
Lockhart	KH63	Communications Services Inc. Lat. 29° 54' 6", Long. 97° 40' 37" AntennaL 4.5-meter
Longview	KP91	Longview Cable TV Co. Inc. Lat. 32° 21' 6", Long. 94° 51' 5" Antenna: 6-meter
Lufkin	KH95	Vumore Company of Lufkin Inc. Lat. 31° 17' 57", Long. 94° 42' 53" Antenna: 4.5-meter
<del>Luther</del> Ranch	KH56	L-W Communications System Inc. Lat. 30° 46' 39", Long. 98° 16' 52" Antenna: 6-meter
Marfa	KH46	Marfa TV Cable Company Lat. 30° 19' 20", Long. 104° 40' 50" Antenna: 4.5-meter
Marshall	KJ60	Cypress Valley Cablevision Inc. Lat. 32° 32' 18", Long. 94° 20' 51" Antenna: 5-meter
Menard	KH78	Television Enterprises Inc. Lat. 30° 56' 11", Long. 99° 46' 35" Antenna: 4.5-meter
✓ Midland	KF64	West Texas Microwave Company Lat. 31° 53' 44", Long. 102° 4' 55" Antenna: 6-meter



Monahans	KN84	Communicable of Texas Inc. Lat. 31° 36' 22", Long. 102° 54' 2" Antenna: 5-meter
Muleshoe	KK39	Muleshoe Antenna Company Lat. 34° 12' 52", Long. 102° 43' 35" Antenna: 5-meter
New Braunfels	KH37	Communications Services Inc. Lat. 29° 41' 37", Long. 98° 6' 48" Antenna: 4.5-meter
Odessa	KH62	Community Cablevision of Odessa Lat. 31° 50' 59", Long. 102° 22' 25" Antenna: 4.5-meter
Ozona	KL66	Southwest Microwave Inc. dba Ozona TV System Lat. 30° 42' 57", Long. 101° 11' 42" Antenna: 4.5-meter
Paducah	KP32	Television Signal Service Company Lat. 34° 0' 25", Long. 100° 18' 42" Antenna: 5-meter
Palestine	KE90	Teleprompter Corp. Lat. 31° 46' 55", Long. 95° 38' 26" Antenna: 4.5-meter
Paris	KJ88	Midwest Video Corp. Lat. 33° 40' 4", Long. 95° 35' 2" Antenna: 5-meter
Pearsall	KP87	Karnack Corp. Lat. 28° 53' 30", Long. 99° 4' 52" Antenna: 5-meter
Pecos	KN21	Warner Cable Corp. Lat. 31° 25' 45", Long. 103° 28' 43" Antenna: 5-meter
Perryton	KH29	Television Cable Services Inc. dba Great Plains Community TV Co. Lat. 36° 22' 38", Long. 100° 48' 22" Antenna: 4.5-meter
Port Isabel	KL93	South Parde Cable Inc. Lat. 26° 4' 32", Long. 97° 13' 54" Antenna: 7-meter
Port Lavaca	KK74	Cablecom-General Inc. Lat. 28° 35' 50", Long. 96° 37' 7" Antenna: 4.5-meter
Port Neches	KF60	Liberty TV Cable Inc. Lat. 29° 58' 45", Long. 93° 55' 50" Antenna: 5-meter





Quanah	KJ85	Communications Systems Inc. Lat. 34° 17' 46", Long. 99° 43' 49" Antenna: 5-meter
Rockport	KL49	Rockport Cable TV Inc. Lat. 28° 1' 43", Long. 97° 4' 13" Antenna: 6-meter
Rocksprings	KJ30	Rocksprings-Canyon TV Company Inc. Lat. 30° 0' 27", Long. 100° 12' 15" Antenna: 6-meter
San Antonio	KL72	UA-Columbia Cablevision of Texas Inc. Lat. 29° 33' 45", Long. 98° 19' 31" Antenna: 10-meter
San Angelo	KN92	Micro-Cable Communications Corp. Lat. 31° 27' 31", Long. 100° 26' 15" Antenna: 4.5-meter
San Marcos	KM67	Karnack Corp. dba Cable TV of San Marcos Lat. 29° 54' 17", Long. 97° 57' 55" Antenna: 5-meter
Seagraves	KH70	Central Communications TV Inc. Lat. 32° 57' 18", Long. 102° 33' 0" Antenna: 6-meter
Seguin	KH38	Communications Services Inc. Lat. 29° 34' 27", Long. 97° 56' 47" Antenna: 4.5-meter
Seminole	KH69	Central Communications TV Inc. Lat. 32° 43' 29", Long. 102° 38' 0" Antenna: 6-meter
Seymour	KJ50	TV Cable of Seymour Inc. Lat. 33° 36' 24", Long. 99° 15' 13" Antenna: 6-meter
Sherman	KK57	Cablecom-General Inc. Lat. 33° 35' 51", Long. 96° 35' 47" Antenna: 5-meter
Slaton	KL39	Landmark Cablevision Associates Lat. 33° 26' 24", Long. 101° 39' 13" Antenna: 5-meter
Snyder	KJ64	Snyder Community Antenna TV Co. Lat. 32° 44' 20", Long. 100° 54' 6" Antenna: 4.5-meter
Sonora	KL50	Television Enterprises Inc. Lat. 30° 34' 25", Long. 100° 37' 49" Antenna: 4.5-meter
Stanton	KJ93	Lankmark Cablevision Associates Lat. 32° 7' 33", Long. 101° 48' 15" Antenna: 5-meter



✓ Stephenville	KN20	Warner Cable Co. Lat. 32° 13' 39", Long. 98° 13' 38" Antenna: 5-meter
Sweetwater	KM23	Television Cable Service Inc. Lat. 32° 29' 7", Long. 100° 21' 58" Antenna: 4.5-meter
✕ The Woodlands	KN33	Woodlands CATV Inc. Lat. 30° 9' 35", Long. 95° 28' 23" Antenna: 6-meter
Tulia	KP42	Tulia Cablevision Lat. 34° 32' 38", Long. 101° 45' 25" Antenna: 5-meter
Tyler	KD56	Television Cable Service dba Tyler Cable TV Lat. 32° 21' 12", Long. 95° 19' 11" Antenna: 10-meter
Uvalde	KG91	Uvalde TV Cable Corp. Lat. 29° 15' 38", Long. 99° 44' 46" Antenna: 6-meter
Vernon	KJ52	TV Cable of Vernon Inc. Lat. 34° 8' 27", Long. 99° 17' 17" Antenna: 6-meter
Victoria	KM52	Midwest Video Corporation Lat. 28° 50' 14", Long. 96° 58' 59" Antenna: 5-meter
Waco	KL31	Cablevision Investors Inc. dba Waco Cable Lat. 31° 31' 39", Long. 97° 10' 11" Antenna: 4.3-meter
Weslaco <i>W</i>	KG30	Valley Cable TV Inc. Lat. 26° 8' 10", Long. 97° 57' 29" Antenna: 6-meter
West Columbia	KN23	Brazos Cable TV Company Lat. 29° 8' 46", Long. 96° 37' 34" Antenna: 5-meter
Wharton	KM58	Mid-Coast Cable TV Inc. Lat. 29° 17' 55", Long. 96° 5' 20" Antenna: 4.5-meter
Winterhaven	KM66	Karnack Corp. dba Winter Garden Cable TV Lat. 28° 37' 30", Long. 99° 50' 46" Antenna: 5-meter
UTAH		
✓ Brigham City	KG65	Brigham City Associates Lat. 41° 30' 40", Long. 112° 2' 30" Antenna: 4.5-meter



Cedar City	KH35	Cedar City Properties Lat. 37° 39' 57", Long. 113° 4' 57" Antenna: 4.5-meter
Logan	KK26	North Utah Community TV Lat. 41° 44' 9", Long. 111° 47' 49" Antenna: 5-meter
Moab	KK63	Wentronics Inc. dba Town TV Lat. 38° 34' 35", Long. 109° 32' 31" Antenna: 4.5-meter
Provo	KM47	Community TV of Utah Inc. Lat. 40° 13' 37", Long. 111° 37' 48" Antenna: 5-meter
St. George	KJ42	Summit Communications Inc. dba St. George Long. 37° 7' 53", Long. 113° 36' 31" Antenna: 5-meter
Sandy City	KM48	Comops Co. Inc. Lat. 40° 27' 57", Long. 111° 53' 27" Antenna: 4.5-meter
Tooele	KK23	Clevetto Associates Lat. 40° 32' 0", Long. 112° 20' 0" Antenna: 4.5-meter
Vernal	KH53	Lansing Cable TV Company Lat. 40° 26' 33", Long. 109° 36' 30" Antenna: 4.5-meter
VERMONT		
Barre	WM62	Vermont TV Corp. Lat. 44° 10' 35", Long. 72° 26' 39" Antenna: 6-meter
Bellows Falls	WN27	Warner Cable Corp. Lat. 43° 8' 14", Long. 72° 25' 59" Antenna: 5-meter
Brattleboro	WN99	Warner Cable Corp. Lat. 42° 50' 58", Long. 72° 33' 0" Antenna: 5-meter
VIRGINIA		
Arlington	WH49	Arlington Telecommunications Corp. Lat. 38° 53' 22", Long. 77° 5' 28" Antenna: 4.5-meter
Covington	WG54	Sammons Communications of Virginia Inc. Lat. 37° 46' 31", Long. 79° 56' 29" Antenna: 5-meter
Farmville	WP83	Dokel Communications Corp. Lat. 37° 17' 21", Long. 78° 26' 38" Antenna: 5-meter



Fredericksburg	WG69	Cablevision of Fredericksburg Inc. Lat. 38° 18' 50", Long. 77° 26' 18" Antenna: 5-meter
Grundy <i>plw</i>	WF74	Teleprompter Corp. Lat. 37° 15' 59", Long. 82° 8' 2" Antenna: 4.5-meter
Harrisonburg	WN49	Warner Cable Corp. Lat. 38° 26' 51", Long. 78° 43' 57" Antenna: 5-meter
Martinsville	WM93	Multi-Channel TV Cable of Mansfield Lat. 36° 41' 35", Long. 79° 53' 50" Antenna: 5-meter
Marion	WP39	Home Auto Supply Co. Inc. Lat. 36° 51' 15", Long. 81° 31' 53" Antenna: 5-meter
Norton	WP43	Century Virginia Corp. Lat. 36° 55' 11", Long. 82° 38' 34" Antenna: 5-meter
Petersburg	WF57	Sammons Communications of Virginia Lat. 37° 14' 35", Long. 77° 22' 5" Antenna: 4.5-meter
Radford	WQ44	Communication Systems Inc. Lat. 37° 10' 17", Long. 80° 28' 52" Antenna: 5-meter
Reston	WK72	Warner Cable of Reston Inc. Lat. 38° 57' 17", Long. 77° 20' 8" Antenna: 5-meter
Richlands	WF73	Teleprompter Corp. Lat. 37° 8' 16", Long. 81° 46' 26" Antenna: 4.5-meter
Richmond	WK71	Continental Cablevision of Virginia Inc. Lat. 37° 37' 21", Long. 77° 3' 2" Antenna: 5-meter
Richmond	WN26	Richmond Subscription TV Inc. Lat. 37° 30' 17", Long. 77° 20' 51" Antenna: 5-meter
✓ Salem	WH56	Booth American Co. dba Salem Cable TV Co. Lat. 37° 18' 27", Long. 80° 2' 55" Antenna: 5-meter
<i>OK</i> Tazewell	WF75	Teleprompter Corp. Lat. 37° 8' 4", Long. 81° 33' 57" Antenna: 4.5-meter
✓ Virginia Beach	WE90	Cox Cable Communications Inc. Lat. 36° 50' 35", Long. 76° 9' 51" Antenna: 10-meter





✓ Waynesboro	WM92	Multi-Channel TV Cable of Mansfield Lat. 38° 4' 13", Long. 78° 52' 30" Antenna: 5-meter
Winchester	WL25	Winchester TV Cable Company Lat. 39° 12' 11", Long. 78° 9' 58" Antenna: 5-meter
Wytheville	WN23	Telecable Development Corp. Lat. 36° 54' 34", Long. 81° 6' 13" Antenna: 5-meter
WASHINGTON		
✓ Anacortes	KH88	Nation Wide Cablevision Inc. Lat. 48° 29' 22", Long. 122° 37' 22" Antenna: 5-meter
✓ Bellingham	KP23	Nation Wide Cablevision Inc. Lat. 48° 44' 40", Long. 122° 29' 18" Antenna: 5-meter
Bremerton	KM61	Nation Wide Cablevision Inc. Lat. 47° 34' 5", Long. 122° 37' 47" Antenna: 5-meter
Camas	KH94	Ellen M. Puga Lat. 45° 35' 32", Long. 122° 26' 14" Antenna: 4.5-meter
Centralia	KH31	Twin City Cablevision Inc. Lat. 46° 42' 0", Long. 122° 57' 11" Antenna: 4.5-meter
✓ Colville	KN60	Colville Cable Co. Inc. Lat. 48° 32' 34", Long. 117° 54' 19" Antenna: 5-meter
Mount Vernon	KK47	Nation Wide Cablevision Inc. Lat. 48° 24' 30", Long. 122° 20' 16" Antenna: 5-meter
✓ Oak Harbor	KL74	Tele-View Systems Inc. Lat. 48° 17' 50", Long. 122° 40' 30" Antenna: 4.5-meter
Olympia	KG69	Nation Wide Cablevision Inc. Lat. 47° 2' 47", Long. 122° 55' 14" Antenna: 5-meter
Port Angeles	KJ98	Port Angeles Telecable Inc. Lat. 48° 5' 39", Long. 123° 24' 8" Antenna: 4.5-meter
Prosser	KG73	Central Washington Cable Systems Inc. Lat. 46° 12' 3", Long. 119° 45' 31" Antenna: 4.5-meter



✓ Quincy	KG81	Central Washington Cable Systems Inc. Lat. 47° 14' 6", Long. 119° 51' 11" Antenna: 4.5-meter
Tacoma	KP62	Tribune Publishing Co. dba Cable TV Puget Sound Lat. 47° 14' 25", Long. 122° 27' 55" Antenna: 5-meter
WEST VIRGINIA		
Bluefield	WN43	Bluefield Cable Systems Corp. Lat. 37° 15' 21", Long. 81° 10' 55" Antenna: 5-meter
Brookhaven	WH88	Westover TV Cable Co. Inc. Lat. 39° 38' 16", Long. 79° 51' 51" Antenna: 4.5-meter
Buckhannon	WQ26	Midwest Corp. dba Bettervision Systems Lat. 39° 0' 9", Long. 80° 15' 50" Antenna: 5-meter
Chelyan	WP44	Asbury & James TV Cable Service Corp. Lat. 38° 11' 45", Long. 81° 29' 47" Antenna: 5-meter
Elkins	WK90	Tygart Valley Cable Corp. Lat. 38° 55' 46", Long. 79° 50' 13" Antenna: 5-meter
Farmington	WQ31	Midwest Corp. dba Bettervision Systems Lat. 39° 30' 5", Long. 80° 15' 26" Antenna: 5-meter
Glasgow	WH41	Cedar Grove TV Cable Lat. 38° 12' 51", Long. 81° 25' 28" Antenna: 4.5-meter
Kenova	WH70	Mar-Key Satellite Productions Inc. Lat. 38° 23' 38", Long. 82° 35' 7" Antenna: 4.5-meter
✓ Martinsburg	WN47	Warner Cable Corp. Lat. 39° 27' 30", Long. 78° 4' 5" Antenna: 5-meter
✓ Milton	WH72	Satellite Productions Inc. Lat. 38° 26' 7", Long. 82° 8' 4" Antenna: 4.5-meter
Moundsville	WK30	Community TCI of Ohio Inc. Lat. 39° 55' 55", Long. 80° 42' 59" Antenna: 5-meter



Nelson	WN61	Westover TV Cable Co. Inc. Lat. 39° 27' 51", Long. 79° 56' 10" Antenna: 4.5-meter
New Martinsville	WL26	New Vision Cable Company Lat. 39° 29' 26", Long. 80° 50' 9" Antenna: 5-meter
Oak Hill	WK80	Satellite Video of West Virginia Inc. Lat. 38° 0' 58", Long. 81° 9' 47" Antenna: 6-meter
Parkersburg	WE43	Durfee's TV Cable Co. Inc. Lat. 39° 15' 30", Long. 81° 31' 26" Antenna: 4.3-meter
Piedmont	WK45	Upper Potomac TV Co. Lat. 39° 26' 59", Long. 59° 0' 46" Antenna: 5-meter
Point Pleasant	WK66	Midwest Corp. dba Pointview Cable TV Service Lat. 38° 58' 30", Long. 82° 4' 24" Antenna: 4.5-meter
Red House	WK36	Wilderness Cable Company Lat. 38° 33' 11", Long. 81° 52' 52" Antenna: 4.5-meter
✓ Shinnston	WQ27	Midwest Corp. dba Bettervision Systems Lat. 39° 24' 52", Long. 80° 18' 0" Antenna: 5-meter
Terra Alta	WK81	Satellite Video of West Virginia Inc. Lat. 39° 27' 28", Long. 79° 36' 11" Antenna: 5-meter
Welch	WP40	Welch Antenna Company Lat. 37° 25' 22", Long. 81° 36' 20" Antenna: 5-meter
Wellsburg	WJ98	Centre Video Corp. Lat. 40° 17' 54", Long. 80° 35' 58" Antenna: 5-meter
WISCONSIN		
Appleton	KF37	Fox Cities Communications Inc. Lat. 44° 14' 42", Long. 88° 23' 46" Antenna: 5-meter
Beaver Dam	KE88	Total TV of Dodge County Inc. Lat. 43° 27' 35", Long. 88° 50' 8" Antenna: 5-meter
Hartford	WK43	Total TV of Washington County Inc. Lat. 43° 19' 13", Long. 88° 22' 21" Antenna: 5-meter



Janesville	WL44	Total TV Inc. Lat. 42° 44' 34", Long. 88° 58' 53" Antenna: 5-meter
La Crosse	WJ54	Teleprompter Corp. Lat. 43° 48' 56", Long. 91° 11' 14" Antenna: 4.3-meter
Ladysmith	WQ32	Badger CATV Lat. 45° 28' 5", Long. 91° 5' 0" Antenna: 4.5-meter
Marinette	WN24	Warner Cable Corp. Lat. 45° 11' 19", Long. 87° 34' 8" Antenna: 5-meter
Marshfield	WN28	Warner Cable Corp. Lat. 44° 42' 48", Long. 90° 9' 28" Antenna: 5-meter
Mauston	WL83	Kickapoo Antennavision Inc. Lat. 43° 46' 33", Long. 90° 4' 34" Antenna: 4.5-meter
Menomonie	WK64	Com-Tel Inc. Lat. 44° 53' 12", Long. 91° 56' 42" Antenna: 6-meter
Neenah	WL37	Warner Cable Corp. Lat. 44° 8' 20", Long. 88° 28' 36" Antenna: 6-meter
Prairie Du Chien	KE91	Kickapoo Antennavision Inc. Lat. 43° 32' 36", Long. 91° 7' 2" Antenna: 4.5-meter
Viroqua	WJ62	Telecable Signals Inc. Lat. 43° 33' 38", Long. 90° 52' 32" Antenna: 6-meter
Waupaca	WN75	Total TV Inc. Lat. 44° 21' 38", Long. 89° 3' 58" Antenna: 5-meter
Wausau	WF41	WTMJ Inc. dba Teltron Cable TV Lat. 44° 58' 26", Long. 89° 32' 38" Antenna: 5-meter
Wisconsin Rapids	WL54	WTMJ Inc. dba Teltron Cable TV Lat. 44° 22' 28", Long. 89° 43' 9" Antenna: 5-meter
WYOMING		
Douglas	KN38	Douglas Cable TV Inc. Lat. 42° 45' 33", Long. 105° 22' 58" Antenna: 4.5-meter





Elk Mountain	KG38	New Castle Cable TV Lat. 43° 43' 42", Long. 104° 2' 57" Antenna: 4.5-meter
Gillette	KJ61	Wyoming Televents Inc. Lat. 44° 16' 39", Long. 105° 30' 22" Antenna: 4.5-meter
Jackson	KP58	Jackson Hole Cable Telecommunications Inc. Lat. 43° 28' 25", Long. 110° 46' 46" Antenna: 5-meter
Laramie	KL22	Community Telecommunications Inc. Lat. 41° 19' 11", Long. 105° 33' 40" Antenna: 5-meter
Moorcroft	KL55	Newcastle Cable TV Lat. 44° 15' 56", Long. 104° 56' 49" Antenna: 4.5-meter
Newcastle	KJ34	Newcastle Cable TV Lat. 43° 51' 52", Long. 104° 11' 22" Antenna: 4.5-meter
Riverton	KG47	Community Tele-Communications Inc. Lat. 43° 1' 34", Long. 108° 23' 14" Antenna: 5-meter
Sheridan	KK95	Daniels Properties Inc. dba Sheridan Cable Lat. 44° 47' 50", Long. 106° 57' 12" Antenna: 5-meter
Upton	KL37	Newcastle Cable TV Lat. 44° 6' 44", Long. 104° 36' 57" Antenna: 4.5-meter



EARTH STATIONS -- PBS PROGRAMMING

ALABAMA

Birmingham	WE23	Alabama ETV Commission Associated Station: WBIO
------------	------	--

ALASKA

Anchorage	KH73	Alaska Public TV Inc. Associated Station: KAKM
Bethel	KE53	Bethel Broadcasting Company Associated Station: KYUK
Fairbanks	KH71	University of Alaska Associated Station: KUAC
Juneau	KL95	Capital Community Broadcasting Inc. Associated Station: KTOO

ARIZONA

Tempe	KD69	Arizona Board of Regents Associated Station: KAET
Tucson	KE98	Arizona Board of Regents for the benefit of University of Arizona Associated Station: KUAT

ARKANSAS

Conway	KD92	Arkansas ETV Commission Associated Station: KETS
--------	------	---

CALIFORNIA

Fresno	KD94	Fresno City Dept. of Education Associated Station: KMFT
Huntington Beach	KE83	Board of Trustees, Coast Community College District Associated Station: KOCE
Los Angeles	KH32	Community TV of Southern California Associated Station: KCET
Sacramento	KE99	Central California ETV Associated Station: KVIE

6

San Bernardino	KD90	San Bernardino Community College District Associated Station: KVCR
San Diego	KF45	Board of Trustees, California State University and College for San Diego State University Associated Station: KPBS
San Francisco	KF21	KQED Incorporated Associated Station: KQED
San Jose	KE97	Santa Clara County Board of Education Associated Station: KTEH
COLORADO		
Pueblo	KE82	University of Southern Colorado Associated Station: KTSC
FLORIDA		
Gainesville	WE69	Board of Regents, State of Florida Associated Station: WUFT
Miami	WE45	Community TV Foundation of South Florida Incorporated Associated Station: WPBT
Orlando	WD36	Florida Central East Coast Educational TV Associated Station: WMFE
Pensacola	WD84	Board of Trustees, Pensacola Junior College Associated Station: WSRE
Tallahassee	WE82	Board of Regents of Florida, Acting on behalf of the University of Florida. Associated Station: WFSU
Tampa	WE70	State Board of Regents of Florida Associate Station: WEDU
GEORGIA		
Athens	WE30	Regents of the University of Georgia, for and on behalf of the University of Georgia Associated Station: WGTV
Atlanta	WD40	Georgia State Board of Education Associated Stations: Georgia ETV Network Stations



## HAWAII

Honolulu	KE24	Hawaii Public Broadcasting Authority Associated Station: KHET
----------	------	--

## IDAHO

Boise	KE22	Boise State University Associated Station: KAID
-------	------	--

Moscow	KD96	University of Idaho Associated Station: KUID
--------	------	---

Pocatello	KD97	State Board of Education Trustees, Idaho State University Associated Station: KBGL
-----------	------	--

## ILLINOIS

Carbondale	WD78	Board of Trustees of Southern Illinois University Associated Station: WSIU
------------	------	--

Chicago	WD79	Chicago ETV Association Associated Station: WTTW
---------	------	---

Peoria	WD62	Illinois Valley Public Telecommunications Associated Station: WTVP
--------	------	---

Urbana	WE85	Board of Trustees of University of Illinois Associated Station: WILL
--------	------	---

## INDIANA

Bloomington	WE51	Trustees of Indiana University Associated Station: WTIU
-------------	------	--

Evansville	WD68	Southwest Indiana Public TV Inc. Associated Station: WNIN
------------	------	--

Indianapolis	WD72	Metropolitan Indianapolis ETV Association Associated Station: WFYI
--------------	------	---

Muncie	WE31	Ball State University Associated Station: WIPB
--------	------	---

St. John	WD80	Lake Central School Corp. Associated Station: WCAE
----------	------	---

South Bend	WD67	Michiana Public Broadcasting Corp. Associated Station: WNIT
------------	------	--

Vincennes	WD69	Vincennes University Associated Station: WVUT
-----------	------	--





# IOWA

Des Moines	KD88	State Educational Radio and TV Facility Board Associated Station: KDIN
------------	------	--

# KANSAS

Topeka	KE40	Washburn University of Topeka Associated Station: KTWU
Wichita	KE54	Sunflower ETV Corp. Associated Station: KPTS

# KENTUCKY

Bowling Green	WE57	Bowling Green State University Associated Station: WBGU
Lexington	WD66	Kentucky State Board of Education Associated Station: WKLE
Louisville	WD73	Board of Education of Jefferson County Associated Station: WKPC

# LOUISIANA

Batton Rouge	KD86	Louisiana Educational TV Authority Associated Station: WLPB
New Orleans	KD67	Greater New Orleans ETV Foundation Associated Station: WYES

# MAINE

Lewiston	WF49	Colby-Bates-Bowdoin Educational Telecasting Corp. Associated Station: WCBB
Orono	WD59	University of Maine Associated Station: WMEB

# MARYLAND

Owings Mills	WD88	Maryland Public Broadcasting Commission Associated Station: WMPB
--------------	------	---

# MASSACHUSETTS

Boston	WE35	WGBH Educational Foundation Associated Station: WGBH
Springfield	WK33	WGBH Educational Foundation Associated Station: WGBY



# MICHIGAN

Allendale	WD89	Board of Control, Grand Valley State College Associated Station: WGVC
Detroit	WF67	Detroit ETV Foundation Associated Station: WTVS
East Lansing	WD90	Board of Trustees, Michigan State University Associated Station: WKAR
Marquette	WD64	Northern Michigan University Associated Station: WNMU
Mount Pleasant	WD74	Central Michigan University Associated Station: WCMU
University Center	WD65	Delta College Associated Station: WUCM

# MINNESOTA

Appleton	KD87	Twin City Area ATV Corp. and Central Minnesota ETV Company Associated Station: KWCM
Austin	KD85	Independent School District #492 Associated Station: KAVT
Duluth	KE56	Duluth Superior Area ETV Corp. Associated Station: WDSE
St. Paul	KE34	Twin City Area ETV Corp. Associated Station: KTCA

# MISSISSIPPI

Jackson	WD38	Mississippi Authority for ETV Associated Station: WMAA
---------	------	---

# MISSOURI

Kansas City	KF34	Public TV 19 Inc. Associated Station: KCPT
St. Louis	KD71	St. Louis Regional Educational and Public TV Commission Associated Station: KETC



Sedalia- Warrensburg	KE31	Board of Regents of Central Missouri State University Associated Station: KMOS
Springfield	KD95	Springfield Community TV Inc. Associated Station: KOZK
NEBRASKA		
Lincoln	KF88	Nebraska ETV Commission Associated Station: KUON
NEVADA		
Las Vegas	KE21	Clark County School District Associated Station: KLVX
NEW JERSEY		
Trenton	WD56	New Jersey Public Broadcasting Authority Associated Station: WNJT
NEW MEXICO		
Albuquerque	KF20	Regents of the University of New Mexico and Board of Education of the City of Albuquerque Associated Station: KNME
Las Cruces	KE81	New Mexico State University Associated Station: KRWG
Portales	KE80	Eastern New Mexico University Associated Station: KENW
NEW YORK		
Binghamton	WD83	Southern Tier Educational TV Associated Station: WSKG
Buffalo	WE32	Western New York ETV Association Inc. Associated Station: WNED
Garden City	WD86	Long Island ETV Council Inc. Associated Station: WLIW
Liverpool	WD54	Public Broadcasting Council of Central New York Associated Station: WCNY
New York City	WG75	Educational Broadcasting Corp. Associated Station: WNET



Rochester	WD76	Rochester Area ETV Assn. Inc. Associated Station: WXXI.
Schenectady	WF91	Mohawk-Hudson Council of ETV Associated Station: WMHT
Watertown	WH38	St. Lawrence Valley ETV Council Inc. Associated Station: WNPE
NORTH CAROLINA		
Chapel Hill	WD70	University of North Carolina Associated Station: WUNC
Charlotte	WE24	Charlotte-Mecklenburg Board of Education Associated Station: WTVI
NORTH DAKOTA		
Fargo	KD99	Prairie Public Television Inc. Associated Station: KFME
OHIO		
Cincinnati	WD91	Greater Cincinnati Television Educational Foundation Associated Station: WCET
Cleveland	WD39	ETV Assn. of Metropolitan Cleveland Associated Station: WVIZ
Columbus	WF48	Ohio State University Associated Station: WOSU
Dayton	WF47	University Regional Bcstg. Inc. Associated Station: WPTD
Kent	WD92	Northeastern ETV of Ohio Inc. Associated Station: WNEO
Toledo	WJ86	Greater Toledo ETV Foundation Inc. Associated Station: WGTE
OKLAHOMA		
Oklahoma City	KD68	Oklahoma ETV Authority Associated Station: KETA
OREGON		
Medford	KD93	Southern Oregon Education Co. Associated Station: KSYS
Portland	KE55	State of Oregon Acting by & through State Board of Higher Education Associated Station: KOAP





# PENNSYLVANIA

Bethlehem	WD77	Lehigh Valley ETV Corp. Associated Station: WLVT
Erie	WD71	Public Bcstg. of Northwest Pennsylvania Inc. Associated Station: WQLN
Harrisonburg	WF69	Shenandoah Valley ETV Corp. Associated Station: WVPT
Hershey	WD93	South Central Educational Bcstg. Authority Associated Station: WITF
Philadelphia	WD57	WHYY Inc. Associated Station: WHYY
Pittsburgh	WE67	Metropolitan Pittsburgh Public Bcstg. Inc. Associated Station: WQED
Scranton	WE37	Northeastern Pennsylvania ETV Association Associated Station: WVIA
University Park	WD81	Pennsylvania State University Associated Station: WPSX

# RHODE ISLAND

Providence	WD63	Board of Regents for Education Associated Station: WSBE
------------	------	--

# SOUTH CAROLINA

Beaufort	WF24	South Carolina ETV Commission Associated Station: WJWJ
Columbia	WD55	South Carolina ETV Commission Associated Station: WRLK
Rock Hill	WD85	South Carolina ETV Commission Associated Station: WNSC
Spartanburg	WH91	South Carolina ETV Commission Associated Station: WNTV
Sumter	WD94	South Carolina ETV Commission Associated Station: WRJA

# SOUTH DAKOTA

Brookings	KE91	South Dakota State University Associated Station: KESD
-----------	------	---



Vermillion	KD70	University of South Dakota Associated Station: KUSD
TENNESSEE		
Chattanooga	WE25	Tennessee State Board of Education Associated Station: WTCI
Knoxville	WE68	Tennessee State Board of Education Associated Station: WSJK
Memphis	WE83	Memphis Community TV Foundation Associated Station: WKNO
Nashville	WE58	Nashville Public Television Council Inc. Associated Station: WDCN
TEXAS		
College Station	WD20	Texas A&M University Associated Station: KAMU
Corpus Christi	KE72	South Texas Educational Bcstg. Foundation Associated Station: KEDT
Dallas	KD82	Public Communications Foundation of North Texas Associated Station: KERA
El Paso	KE96	El Paso Public Television Foundation Associated Station: KCOS
Houston	KD66	University of Houston Associated Station: KUHT
Killeen	KE74	Central Texas College Associated Station: KNCT
Lubbock	KE23	Texas Tech University Associated Station: KTXT
UTAH		
Provo	KE75	Brigham Young University Associated Station: KBYU
Salt Lake City	KD65	University of Utah Associated Station: KUED
VIRGINIA		
Annandale	WK96	Central Virginia ETV Corp. Associated Station: WNVTV



Fairfax	WD35	Public Bcstg. Service Note: Transmit--Receive; shares with National Public Radio programming
Norfolk	WE86	Hampton Roads Educational Tele- communications Assn. Inc. Associated Station: WHRO
Richmond	WD75	Central Virginia ETV Corp. Associated Station: WCVE
Roanoke	WE84	Blue Ridge ETV Assn. Associated Station: WBRA
WASHINGTON		
Lakewood Center	KE86	Clover Park School District #400 Associated Station: KCPQ
Pullman	KE85	Washington Station University Associated Station: KWSU
Seattle	KE87	University of Washington Associated Station: KCTS
Spokane	KD98	Spokane School District No. 81 Associated Station: KSPS
Yakima	KF89	Yakima School District #7 Associated Station: KYVE
WEST VIRGINIA		
Beckley	WE26	West Virginia Educational Bcstg. Authority Associated Station: WSWP
Huntington	WE66	West Virginia Educational Bcstg. Authority Associated Station: WMUL
Morgantown	WE34	West Virginia Board of Regents on behalf of West Virginia University Associated Station: WWVU
WISCONSIN		
Madison	WD60	Board of Regents of the University of Wisconsin System Associated Station: WHA
Milwaukee	WD61	District 9-Area Board of Vocational, Technical & Adult Education Associated Station: WMVS



PUERTO RICO

Hato Rey

WJ59

Department of Education  
Associated Station: WIPR

VIRGIN ISLANDS

St. Thomas

WH90

Virgin Islands Public Television  
Associated Station: WTJX





EARTH STATIONS -- NPR PROGRAMMING

ARIZONA

Yuma	KJ77	Arizona Western College Associated Station: KAWC
------	------	---

COLORADO

Greeley	KJ92	University of Northern Colorado Associated Station: KUNC-FM
---------	------	--

NEW MEXICO

Albuquerque	KK78	University of New Mexico Associated Station: KUNM
-------------	------	--

OREGON

Corvallis	KK61	State of Oregon Acting by and Through the State Board of Higher Education Associated Station: KOAC
-----------	------	---

Eugene	KJ80	Lane Community College Associated Station: KLCC
--------	------	--

Portland	KP57	Benson Polytechnic School Associated Station: KBPS
----------	------	---

TEXAS

Houston	KJ73	Pacifica Foundation Inc. Associated Station: KPFT
---------	------	--

UTAH

Logan	KJ78	Utah State University Associated Station: KUSU-FM
-------	------	--

Provo	KP22	Brigham Young University Associated Station: KPYU-FM
-------	------	---

WASHINGTON

Seattle	KJ72	University of Washington Associated Station: KUOW Note: Transmit-Receive
---------	------	--





